

Curriculum Vitae

An introduction to writing a resume

Ramtin Azimi

24/03/2018

Important note

These slides were designed to accompany the CV course at my former school. They may not always be self-explanatory. In particular, the implementation of a design in Word is left out in here, as this was done together in class.

Introduction: An application

What is a Curriculum Vitae (CV)?

A CV is a summary of one's experience, academic degrees and skills.

What do you need it for?

A CV is asked when applying for...



universities,



scholarships/grants and



companies.

Important note

The following remarks have worked well for me and are based on my own humble experience. Other people's opinion may differ from this.

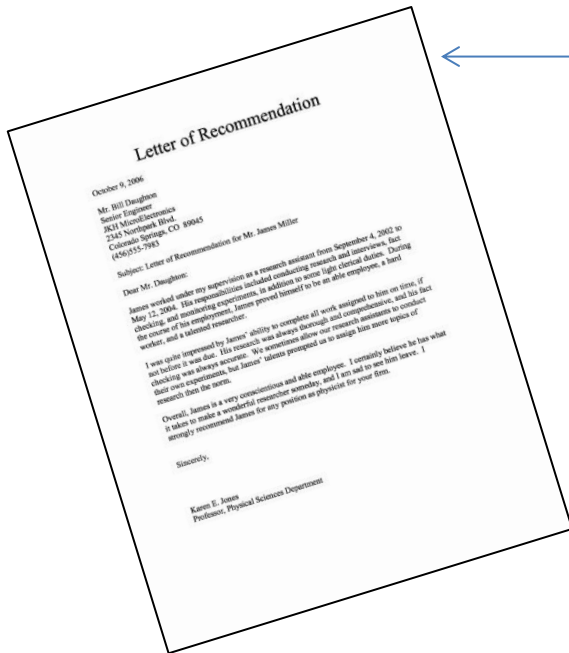
Introduction: An application

A usual application will consist of...

Introduction: An application

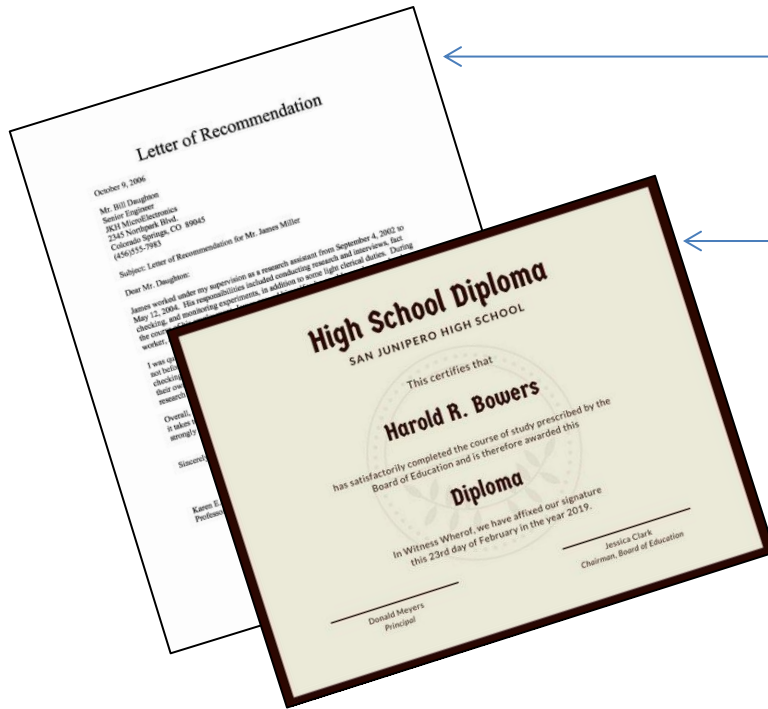
A usual application will consist of...

Reference or
Recommendation Letters



Introduction: An application

A usual application will consist of...

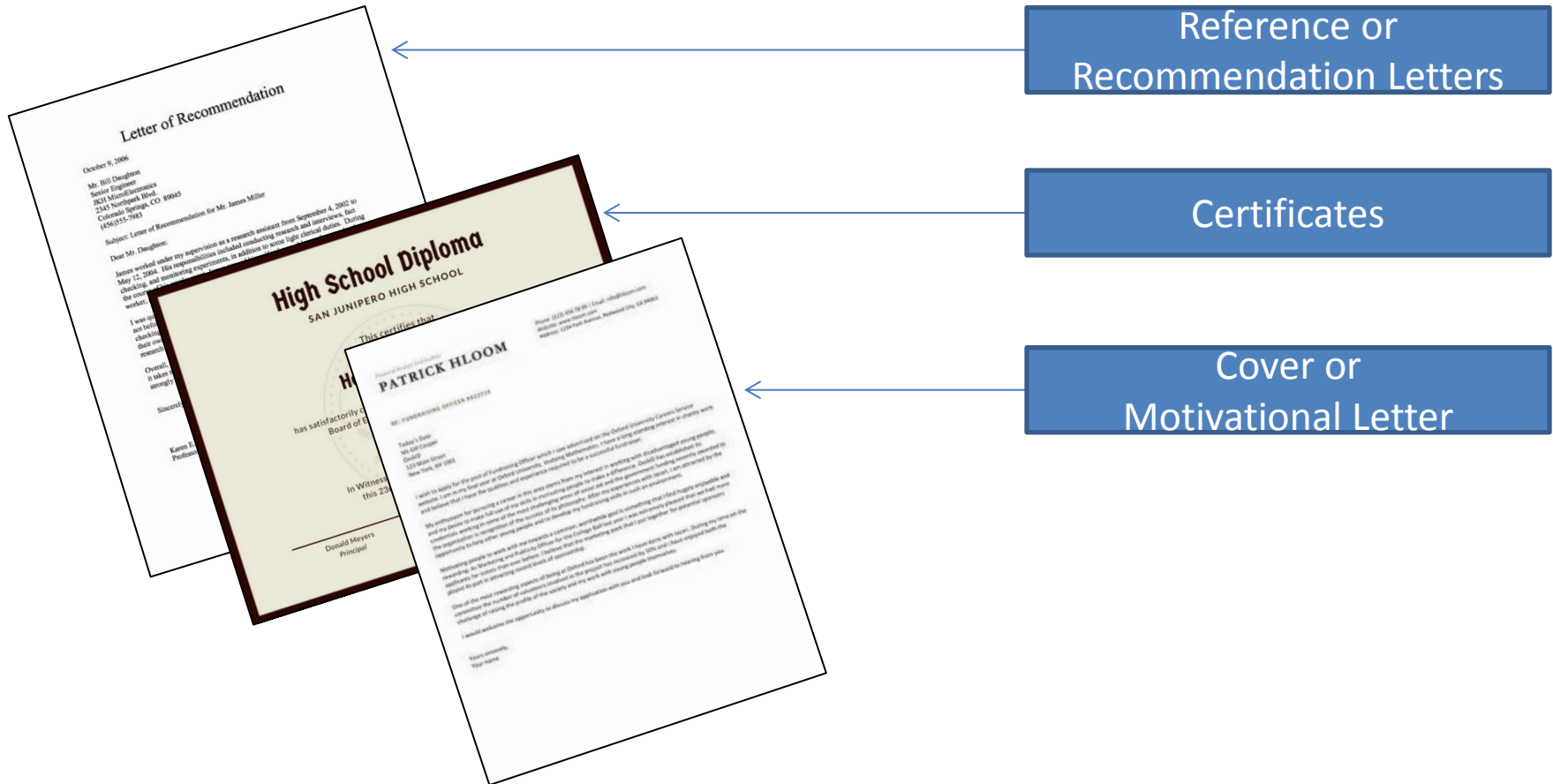


Reference or
Recommendation Letters

Certificates

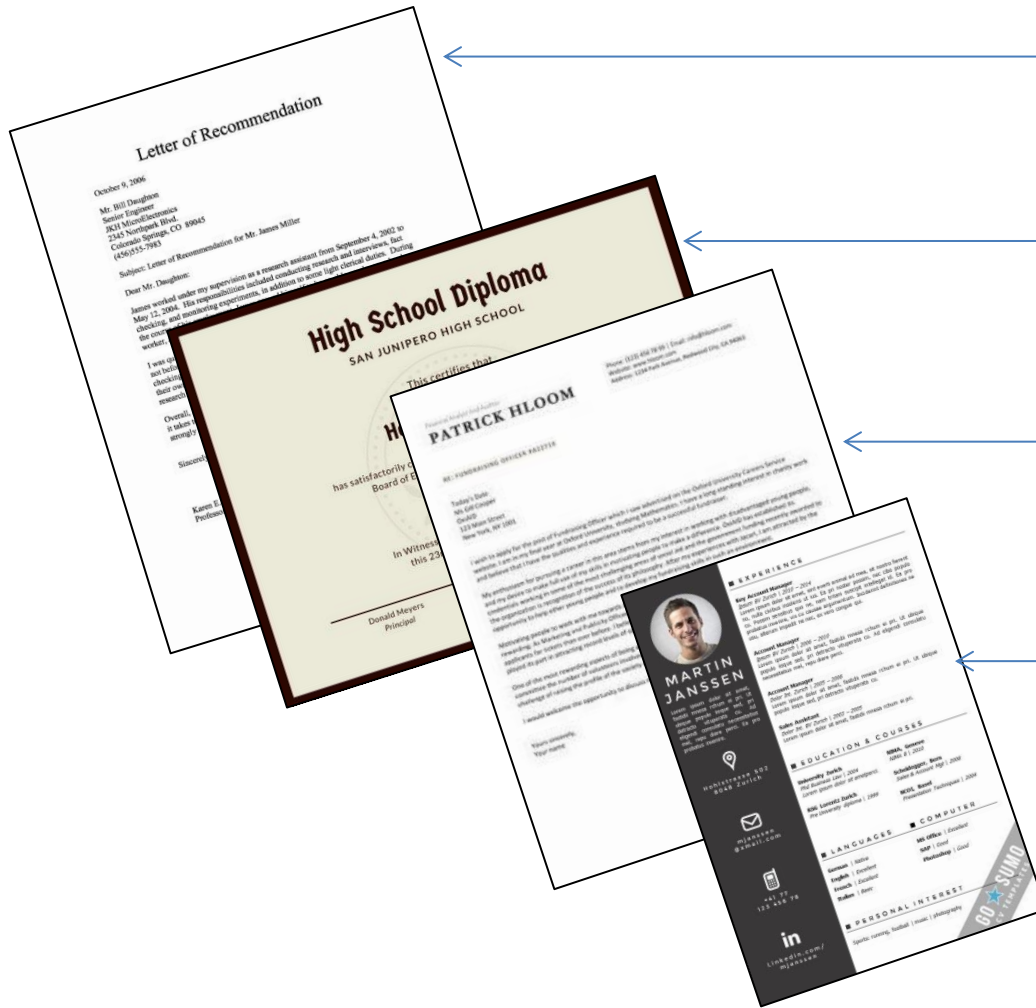
Introduction: An application

A usual application will consist of...



Introduction: An application

A usual application will consist of...



Reference or
Recommendation Letters

Certificates

Cover or
Motivational Letter

CV

Introduction: An application

But the CV will be the first thing a recruiter looks at!



Introduction: Example



This is Max.

Introduction: Example



Max has recently graduated from university.

Introduction: Example



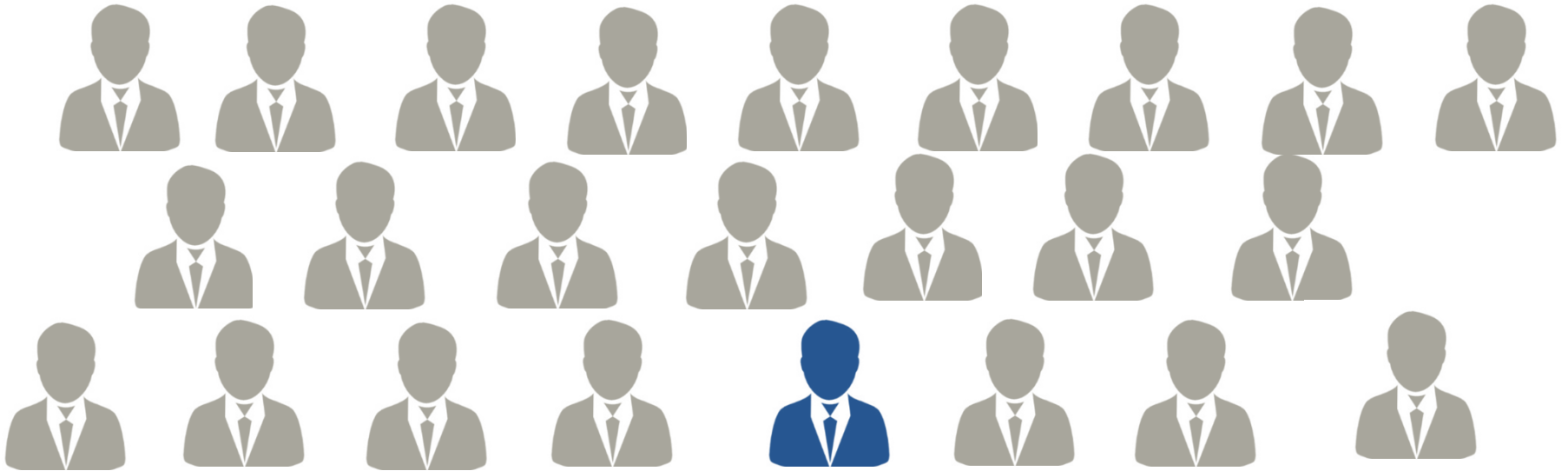
And he is finally ready to apply for jobs.

Introduction: Example



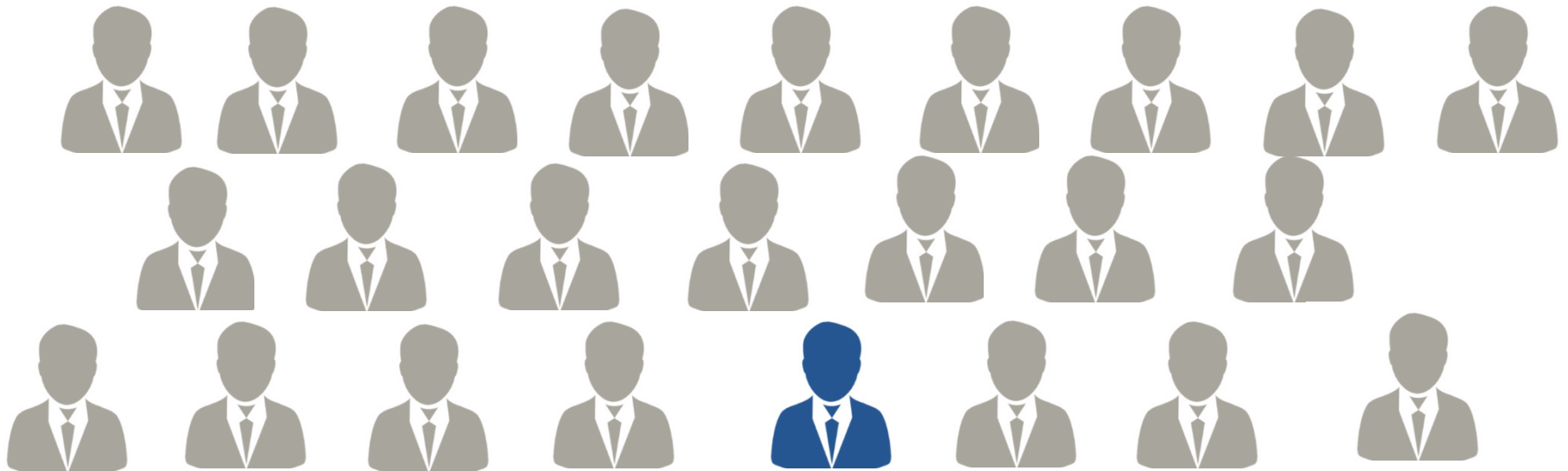
He chooses to apply for Google and sends his application.

Introduction: Example



But he is not alone.

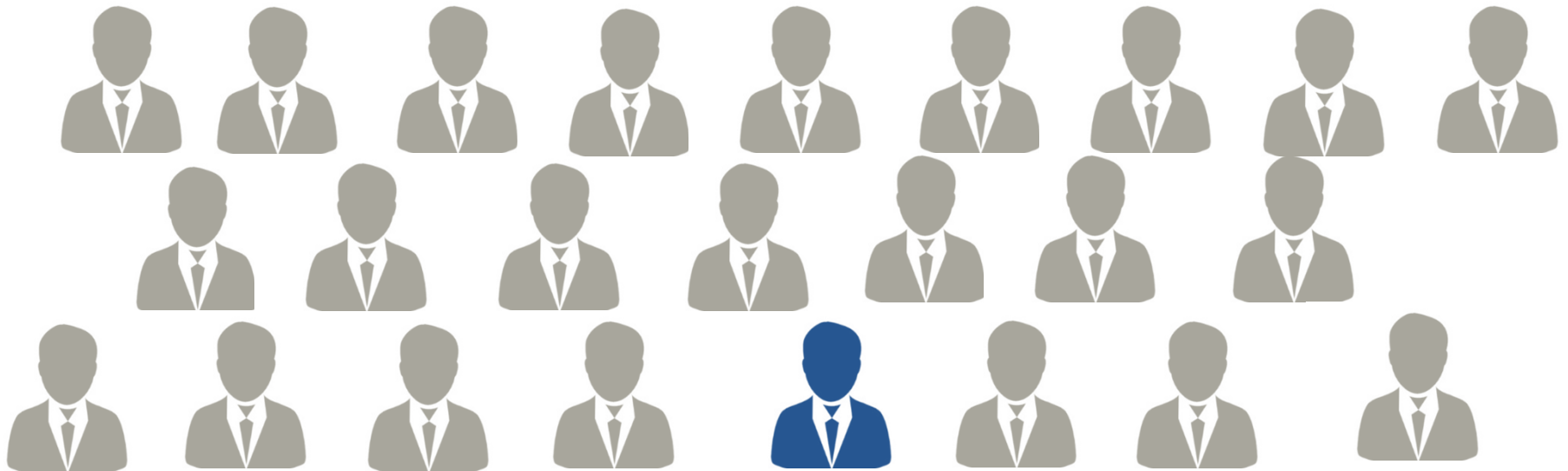
Introduction: Example



How many applications does Google receive per year?

Take a wild guess...

Introduction: Example



How many applications does Google receive per year?
2.5 million

Introduction: Example



How much time does a recruiter spend on a CV?
Take a wild guess...

Introduction: Example



**How much time does a recruiter spend on a CV?
7 – 10 seconds**

Introduction: Course overview

What makes a CV good?

1 Structure & Design

2 Content

3 Language

Introduction: Course overview

What makes a CV good?

1

Structure & Design

2

Content

3

Language

We will discuss these in our CV course.

1st Lesson

2nd Lesson

Introduction: Course overview

What makes a CV good?

We will discuss these in our CV course.

1

Structure & Design

1st Lesson

2

Content

2nd Lesson

3

Language

A good CV means to market yourself successfully. You are the product your are selling.

1st Lesson: Structure & Design

Goals for the first lesson.

1

Structure.

What is a good structure?

2

Design.

How can we implement different CV-Designs?

1st Lesson: Structure

RAMTIN AZIMI

Hans-Schulten-Straße 6, 51109 Cologne 🏠
(+49) 1373 7864436 📞
rt.szimi@gmail.com ✉



Education

Rheinische Friedrich-Wilhelms-Universität, Computer Science B.S., Bonn	10/2012 – 10/2015
<ul style="list-style-type: none">• GPA: 1.4, amongst the top 5% of the year• Focus: Approximation algorithms for maximizing profit.• Scholarship: Germany Scholarship (2014 – 2016)	
UNSW Australia, Exchange Student, Sydney	02/2014 – 08/2014
<ul style="list-style-type: none">• Scholarship: Scholarship for free tuition	
Heinrich-Heine-Gymnasium, High School Diploma, Cologne	09/2002 – 07/2011
<ul style="list-style-type: none">• GPA: 1.6, amongst the top 5% of the year• Activities: Swimming Club (1.SvK)	
San Marin High School, Exchange Student, San Francisco/California	09/2008 – 07/2009
<ul style="list-style-type: none">• Activities: Cross-Country, Basketball, Volleyball team.	

Professional experience

PricewaterhouseCoopers, Intern in Risk Consulting, Munich	10/2015 – 01/2016
Focused on the development of the Predictive Analytics Suite to forecast profits which depend on high-risky commodities. The task included <ul style="list-style-type: none">• extending the mathematical model with R and RShiny,• preparing and presenting sales presentations for companies using PowerPoint.	
StockPulse GmbH, Intern in Software Engineering, Cologne	02/2013 – 08/2014
Focused on the Sentiment-Analysis of stock prices. The task included extracting data from Websites using Java, SQL and Storm.	
Supply Chain Management Dept. – University of Cologne, Intern, Cologne	08/2012 – 12/2012
Improved and extended the website's webpage via Typo3 und HTML.	
Sepid Tehran Int'l Transport Co., Intern, Tehran	07/2008 – 08/2008
Determined optimal production batches and travelling routes.	

Skills & Interests

Languages

German/Persian (mother tongue), English (fluent), French/Spanish (basic knowledge)

Programming languages/technical skills

Java/VBA (expert), Prolog/MATLAB/R (basic knowledge), SQL/MS Office (expert)

Interests

Swimming, running, playing the guitar

1st Lesson: Structure

1

RAMTIN AZIMI

Hans-Schulten-Straße 6, 51109 Cologne 🏠
(+49) 1373 7864436 📞
rt.azimi@gmail.com ✉️



Profile

Name, Address, Phone No.,
E-Mail-Address, homepage etc.
prof. picture (depends on country)

Education

Rheinische Friedrich-Wilhelms-Universität, Computer Science B.S., Bonn	10/2012 – 10/2015
• GPA: 1.4, amongst the top 5% of the year	
• Focus: Approximation algorithms for maximizing profit.	
• Scholarship: Germany Scholarship (2014 – 2016)	
UNSW Australia, Exchange Student, Sydney	02/2014 – 08/2014
• Scholarship: Scholarship for free tuition	
Heinrich-Heine-Gymnasium, High School Diploma, Cologne	09/2002 – 07/2011
• GPA: 1.6, amongst the top 5% of the year	
• Activities: Swimming Club (1.SvK)	
San Marin High School, Exchange Student, San Francisco/California	09/2008 – 07/2009
• Activities: Cross-Country, Basketball, Volleyball team.	

Professional experience

PricewaterhouseCoopers, Intern in Risk Consulting, Munich	10/2015 – 01/2016
Focused on the development of the Predictive Analytics Suite to forecast profits which depend on high-risky commodities. The task included	
• extending the mathematical model with R and RShiny,	
• preparing and presenting sales presentations for companies using PowerPoint.	
StockPulse GmbH, Intern in Software Engineering, Cologne	02/2013 – 08/2014
Focused on the Sentiment-Analysis of stock prices. The task included extracting data from Websites using Java, SQL and Storm.	
Supply Chain Management Dept. – University of Cologne, Intern, Cologne	08/2012 – 12/2012
Improved and extended the website's webpage via Typo3 und HTML.	
Sepid Tehran Int'l Transport Co., Intern, Tehran	07/2008 – 08/2008
Determined optimal production batches and travelling routes.	

Skills & Interests

Languages

German/Persian (mother tongue), English (fluent), French/Spanish (basic knowledge)

Programming languages/technical skills

Java/VBA (expert), Prolog/MATLAB/R (basic knowledge), SQL/MS Office (expert)

Interests

Swimming, running, playing the guitar

1st Lesson: Structure

1

RAMTIN AZIMI

Hans-Schulten-Straße 6, 51109 Cologne 🏠
(+49) 1573 7864436 📞
rt.azimi@gmail.com ✉️



Profile

Name, Address, Phone No.,
E-Mail-Address, homepage etc.
prof. picture (depends on country)

2

Education

Rheinische Friedrich-Wilhelms-Universität, Computer Science B.S., Bonn	10/2012 – 10/2015
<ul style="list-style-type: none">• GPA: 1.4, amongst the top 5% of the year• Focus: Approximation algorithms for maximizing profit.• Scholarship: Germany Scholarship (2014 – 2016)	
UNSW Australia, Exchange Student, Sydney	02/2014 – 08/2014
<ul style="list-style-type: none">• Scholarship: Scholarship for free tuition	
Heinrich-Heine-Gymnasium, High School Diploma, Cologne	09/2002 – 07/2011
<ul style="list-style-type: none">• GPA: 1.6, amongst the top 5% of the year• Activities: Swimming Club (1.SvK)	
San Marin High School, Exchange Student, San Francisco/California	09/2008 – 07/2009
<ul style="list-style-type: none">• Activities: Cross-Country, Basketball, Volleyball team.	

Education

List of diplomas obtained.
Reverse chronological order
(Most current first)

Professional experience

PricewaterhouseCoopers, Intern in Risk Consulting, Munich	10/2015 – 01/2016
Focused on the development of the Predictive Analytics Suite to forecast profits which depend on high-risky commodities. The task included <ul style="list-style-type: none">• extending the mathematical model with R and RShiny,• preparing and presenting sales presentations for companies using PowerPoint.	
StockPulse GmbH, Intern in Software Engineering, Cologne	02/2013 – 08/2014
Focused on the Sentiment-Analysis of stock prices. The task included extracting data from Websites using Java, SQL and Storm.	
Supply Chain Management Dept. – University of Cologne, Intern, Cologne	08/2012 – 12/2012
Improved and extended the website's webpage via Typo3 und HTML.	
Sepid Tehran Int'l Transport Co., Intern, Tehran	07/2008 – 08/2008
Determined optimal production batches and travelling routes.	

Skills & Interests

Languages

German/Persian (mother tongue), English (fluent), French/Spanish (basic knowledge)

Programming languages/technical skills

Java/VBA (expert), Prolog/MATLAB/R (basic knowledge), SQL/MS Office (expert)

Interests

Swimming, running, playing the guitar

1st Lesson: Structure

1

RAMTIN AZIMI

Hans-Schulten-Straße 6, 51109 Cologne 🏠
(+49) 1573 7864436 📞
rt.azimi@gmail.com ✉️



Profile

Name, Address, Phone No.,
E-Mail-Address, homepage etc.
prof. picture (depends on country)

2

Education

Rheinische Friedrich-Wilhelms-Universität, Computer Science B.S., Bonn	10/2012 – 10/2015
<ul style="list-style-type: none">GPA: 1.4, amongst the top 5% of the yearFocus: Approximation algorithms for maximizing profit.Scholarship: Germany Scholarship (2014 – 2016)	
UNSW Australia, Exchange Student, Sydney	02/2014 – 08/2014
<ul style="list-style-type: none">Scholarship: Scholarship for free tuition	
Heinrich-Heine-Gymnasium, High School Diploma, Cologne	09/2002 – 07/2011
<ul style="list-style-type: none">GPA: 1.6, amongst the top 5% of the yearActivities: Swimming Club (1.SVK)	
San Marin High School, Exchange Student, San Francisco/California	09/2008 – 07/2009
<ul style="list-style-type: none">Activities: Cross-Country, Basketball, Volleyball team.	

Education

List of diplomas obtained.
Reverse chronological order
(Most current first)

3

Professional experience

PricewaterhouseCoopers, Intern in Risk Consulting, Munich	10/2015 – 01/2016
Focused on the development of the Predictive Analytics Suite to forecast profits which depend on high-risky commodities. The task included <ul style="list-style-type: none">extending the mathematical model with R and RShiny,preparing and presenting sales presentations for companies using PowerPoint.	
StockPulse GmbH, Intern in Software Engineering, Cologne	02/2013 – 08/2014
Focused on the Sentiment-Analysis of stock prices. The task included extracting data from Websites using Java, SQL and Storm.	
Supply Chain Management Dept. – University of Cologne, Intern, Cologne	08/2012 – 12/2012
Improved and extended the website's webpage via TYPO3 und HTML.	
Sepid Tehran Int'l Transport Co., Intern, Tehran	07/2008 – 08/2008
Determined optimal production batches and travelling routes.	

Experience

List of job experiences.
Reverse chronological order
(Most current first)

Skills & Interests

Languages

German/Persian (mother tongue), English (fluent), French/Spanish (basic knowledge)

Programming languages/technical skills

Java/VBA (expert), Prolog/MATLAB/R (basic knowledge), SQL/MS Office (expert)

Interests

Swimming, running, playing the guitar

1st Lesson: Structure

1

RAMTIN AZIMI

Hans-Schulten-Straße 6, 51109 Cologne 🏠
(+49) 1573 7864436 📞
rt.azimi@gmail.com ✉️



Profile

Name, Address, Phone No.,
E-Mail-Address, homepage etc.
prof. picture (depends on country)

2

Education

Rheinische Friedrich-Wilhelms-Universität, Computer Science B.S., Bonn	10/2012 – 10/2015
• GPA: 1.4, amongst the top 5% of the year	
• Focus: Approximation algorithms for maximizing profit.	
• Scholarship: Germany Scholarship (2014 – 2016)	
UNSW Australia, Exchange Student, Sydney	02/2014 – 08/2014
• Scholarship: Scholarship for free tuition	
Heinrich-Heine-Gymnasium, High School Diploma, Cologne	09/2002 – 07/2011
• GPA: 1.6, amongst the top 5% of the year	
• Activities: Swimming Club (1.SVK)	
San Marin High School, Exchange Student, San Francisco/California	09/2008 – 07/2009
• Activities: Cross-Country, Basketball, Volleyball team.	

Education

List of diplomas obtained.
Reverse chronological order
(Most current first)

3

Professional experience

PricewaterhouseCoopers, Intern in Risk Consulting, Munich	10/2015 – 01/2016
Focused on the development of the Predictive Analytics Suite to forecast profits which depend on high-risky commodities. The task included	
• extending the mathematical model with R and RShiny,	
• preparing and presenting sales presentations for companies using PowerPoint.	
StockPulse GmbH, Intern in Software Engineering, Cologne	02/2013 – 08/2014
Focused on the Sentiment-Analysis of stock prices. The task included extracting data from Websites using Java, SQL and Storm.	
Supply Chain Management Dept. – University of Cologne, Intern, Cologne	08/2012 – 12/2012
Improved and extended the website's webpage via TYPO3 und HTML.	
Sepid Tehran Int'l Transport Co., Intern, Tehran	07/2008 – 08/2008
Determined optimal production batches and travelling routes.	

Experience

List of job experiences.
Reverse chronological order
(Most current first)

4

Skills & Interests

Languages
German/Persian (mother tongue), English (fluent), French/Spanish (basic knowledge)


Programming languages/technical skills
Java/VBA (expert), Prolog/MATLAB/R (basic knowledge), SQL/MS Office (expert)

Interests
Swimming, running, playing the guitar

Others

languages, skills, awards,
qualifications, scholarships,
interests


1st Lesson: Design


RAMTIN AZIMI	
Hans-Schulten-Straße 6, 51109 Cologne 🏠 (+49) 173 7864436 📞 rt.azimi@gmail.com 📧	
	
Education	
Rheinische Friedrich-Wilhelms-Universität, Computer Science B.Sc., Bonn	10/2012 – 10/2015
<ul style="list-style-type: none">• GPA: 1.4, amongst the top 5% of the year• Focus: Approximation algorithms for maximizing profit.• Scholarship: Germany Scholarship (2014 – 2016)	
UNSW Australia, Exchange Student, Sydney	02/2014 – 08/2014
<ul style="list-style-type: none">• Scholarship: Scholarship for free tuition	
Heinrich-Heine-Gymnasium, High School Diploma, Cologne	09/2002 – 07/2011
<ul style="list-style-type: none">• GPA: 1.6, amongst the top 5% of the year• Activities: Swimming Club (1.5WK)	
San Mateo High School, California, Exchange Student, San Mateo, California	08/2010 – 01/2011
<ul style="list-style-type: none">• Activities: Cross-Country, Basketball, Volleyball team.	
Professional experience	
PricewaterhouseCoopers, Intern in Risk Consulting, Munich	10/2015 – 01/2016
Focused on the development of the Predictive Analytics Suite to forecast profits which depend on high-risky commodities. The task included <ul style="list-style-type: none">• extending the mathematical model with R and RShiny,• preparing and presenting sales presentations for companies using PowerPoint.	
StockPulse GmbH, Intern in Software Engineering, Cologne	02/2013 – 08/2014
Focused on the Sentiment-Analysis of stock prices. The task included extracting data from Websites using Java, SQL and Storm.	
Supply Chain Management Dept. – University of Cologne, Intern, Cologne	08/2012 – 12/2012
Improved and extended the website's webpage via TYPO3 und HTML.	
Sepid Tehran Int'l Transport Co., Intern, Tehran	07/2008 – 08/2008
Determined optimal production batches and travelling routes.	
Skills & Interests	
Languages German/Persian (mother tongue), English (fluent), French/Spanish (basic knowledge)	
Programming languages/technical skills Java/VBA (expert), Prolog/MATLAB/R (basic knowledge), SQL/MS Office (expert)	
Interests Swimming, running, playing the guitar	

How would you implement this CV's Design in Word?

1st Lesson: Design

This is a single table. Always use a table to implement a CV!

<div> <div> RAMTIN AZIMI </div> <div> Hans-Schulten-Straße 6, 51109 Cologne (+49) 1573 7864436 rt.azimi@gmail.com </div> <div>  </div> </div>	
Education	
Rheinische Friedrich-Wilhelms-Universität, Computer Science B.S., Bonn	10/2012 – 10/2015
<ul style="list-style-type: none"> GPA: 1.4, amongst the top 3% of the year Focus: Approximation algorithms for maximizing profit. Scholarship: Germany Scholarship (2014 – 2016) 	
UNSW Australia, Exchange Student, Sydney	02/2014 – 08/2014
<ul style="list-style-type: none"> Scholarship: Scholarship for free tuition 	
Heinrich-Heine-Gymnasium, High School Diploma, Cologne	09/2002 – 07/2011
<ul style="list-style-type: none"> GPA: 1.6, amongst the top 3% of the year Activities: Swimming Club (1.5vK) 	
San Marin High School, Exchange Student, San Francisco/California	09/2008 – 07/2009
<ul style="list-style-type: none"> Activities: Cross-Country, Basketball, Volleyball team. 	
Professional experience	
PricewaterhouseCoopers, Intern in Risk Consulting, Munich	10/2015 – 01/2016
<p>Focused on the development of the Predictive Analytics Suite to forecast profits which depend on high-risky commodities. The task included</p> <ul style="list-style-type: none"> extending the mathematical model with R and RShiny, preparing and presenting sales presentations for companies using PowerPoint. 	
StockPulse GmbH, Intern in Software Engineering, Cologne	02/2013 – 08/2014
<p>Focused on the Sentiment-Analysis of stock prices. The task included extracting data from Websites using Java, SQL and Storm.</p>	
Supply Chain Management Dept. – University of Cologne, Intern, Cologne	08/2012 – 12/2012
<p>Improved and extended the website's webpage via Typo3 und HTML.</p>	
Sepid Tehran Int'l Transport Co., Intern, Tehran	07/2008 – 08/2008
<p>Determined optimal production batches and travelling routes.</p>	
Skills & Interests	
Languages	
German/Persian (mother tongue), English (fluent), French/Spanish (basic knowledge)	
Programming languages/technical skills	
Java/VBA (expert), Prolog/MATLAB/R (basic knowledge), SQL/MS Office (expert)	
Interests	
Swimming, running, playing the guitar	


<div> <div> RAMTIN AZIMI </div> <div> Hans-Schulten-Straße 6, 51109 Cologne (+49) 1573 7864436 rt.azimi@gmail.com </div> <div>  </div> </div>	
Education	
Rheinische Friedrich-Wilhelms-Universität, Computer Science B.S., Bonn	10/2012 – 10/2015
<ul style="list-style-type: none"> GPA: 1.4, amongst the top 3% of the year Focus: Approximation algorithms for maximizing profit. Scholarship: Germany Scholarship (2014 – 2016) 	
UNSW Australia, Exchange Student, Sydney	02/2014 – 08/2014
<ul style="list-style-type: none"> Scholarship: Scholarship for free tuition 	
Heinrich-Heine-Gymnasium, High School Diploma, Cologne	09/2002 – 07/2011
<ul style="list-style-type: none"> GPA: 1.6, amongst the top 3% of the year Activities: Swimming Club (1.5vK) 	
San Marin High School, Exchange Student, San Francisco/California	09/2008 – 07/2009
<ul style="list-style-type: none"> Activities: Cross-Country, Basketball, Volleyball team. 	
Professional experience	
PricewaterhouseCoopers, Intern in Risk Consulting, Munich	10/2015 – 01/2016
<p>Focused on the development of the Predictive Analytics Suite to forecast profits which depend on high-risky commodities. The task included</p> <ul style="list-style-type: none"> extending the mathematical model with R and RShiny, preparing and presenting sales presentations for companies using PowerPoint. 	
StockPulse GmbH, Intern in Software Engineering, Cologne	02/2013 – 08/2014
<p>Focused on the Sentiment-Analysis of stock prices. The task included extracting data from Websites using Java, SQL and Storm.</p>	
Supply Chain Management Dept. – University of Cologne, Intern, Cologne	08/2012 – 12/2012
<p>Improved and extended the website's webpage via Typo3 und HTML.</p>	
Sepid Tehran Int'l Transport Co., Intern, Tehran	07/2008 – 08/2008
<p>Determined optimal production batches and travelling routes.</p>	
Skills & Interests	
Languages	
German/Persian (mother tongue), English (fluent), French/Spanish (basic knowledge)	
Programming languages/technical skills	
Java/VBA (expert), Prolog/MATLAB/R (basic knowledge), SQL/MS Office (expert)	
Interests	
Swimming, running, playing the guitar	

1st Lesson: Design

Let's implement it together!

RAMTIN AZIMI


Hans-Schulten-Straße 6, 51109 Cologne 📍
 (+49) 1573 7864436 📞
 rt.azimi@gmail.com ✉️



Education	
Rheinische Friedrich-Wilhelms-Universität, Computer Science B.S., Bonn • GPA: 1.4, amongst the top 3% of the year • Focus: Approximation algorithms for maximizing profit. • Scholarship: Germany Scholarship (2014 – 2016)	10/2012 – 10/2015
UNSW Australia, Exchange Student, Sydney • Scholarship: Scholarship for free tuition	02/2014 – 08/2014
Heinrich-Heine-Gymnasium, High School Diploma, Cologne • GPA: 1.6, amongst the top 3% of the year • Activities: Swimming Club (1.Svk)	09/2002 – 07/2011
San Marin High School, Exchange Student, San Francisco/California • Activities: Cross-Country, Basketball, Volleyball team.	09/2008 – 07/2009
Professional experience	
PricewaterhouseCoopers, Intern in Risk Consulting, Munich Focused on the development of the Predictive Analytics Suite to forecast profits which depend on high-risky commodities. The task included • extending the mathematical model with R and RShiny, • preparing and presenting sales presentations for companies using PowerPoint.	10/2015 – 01/2016
StockPulse GmbH, Intern in Software Engineering, Cologne Focused on the Sentiment-Analysis of stock prices. The task included extracting data from Websites using Java, SQL and Storm.	02/2013 – 08/2014
Supply Chain Management Dept. – University of Cologne, Intern, Cologne Improved and extended the website's webpage via Typo3 und HTML.	08/2012 – 12/2012
Sepid Tehran Int'l Transport Co., Intern, Tehran Determined optimal production batches and travelling routes.	07/2008 – 08/2008
Skills & Interests	
Languages German/Persian (mother tongue), English (fluent), French/Spanish (basic knowledge)	
Programming languages/technical skills Java/VBA (expert), Prolog/MATLAB/R (basic knowledge), SQL/MS Office (expert)	
Interests Swimming, running, playing the guitar	

RAMTIN AZIMI

Hans-Schulten-Straße 6, 51109 Cologne 📍
 (+49) 1573 7864436 📞
 rt.azimi@gmail.com ✉️



Education	
Rheinische Friedrich-Wilhelms-Universität, Computer Science B.S., Bonn • GPA: 1.4, amongst the top 3% of the year • Focus: Approximation algorithms for maximizing profit. • Scholarship: Germany Scholarship (2014 – 2016)	10/2012 – 10/2015
UNSW Australia, Exchange Student, Sydney • Scholarship: Scholarship for free tuition	02/2014 – 08/2014
Heinrich-Heine-Gymnasium, High School Diploma, Cologne • GPA: 1.6, amongst the top 3% of the year • Activities: Swimming Club (1.Svk)	09/2002 – 07/2011
San Marin High School, Exchange Student, San Francisco/California • Activities: Cross-Country, Basketball, Volleyball team.	09/2008 – 07/2009
Professional experience	
PricewaterhouseCoopers, Intern in Risk Consulting, Munich Focused on the development of the Predictive Analytics Suite to forecast profits which depend on high-risky commodities. The task included • extending the mathematical model with R and RShiny, • preparing and presenting sales presentations for companies using PowerPoint.	10/2015 – 01/2016
StockPulse GmbH, Intern in Software Engineering, Cologne Focused on the Sentiment-Analysis of stock prices. The task included extracting data from Websites using Java, SQL and Storm.	02/2013 – 08/2014
Supply Chain Management Dept. – University of Cologne, Intern, Cologne Improved and extended the website's webpage via Typo3 und HTML.	08/2012 – 12/2012
Sepid Tehran Int'l Transport Co., Intern, Tehran Determined optimal production batches and travelling routes.	07/2008 – 08/2008
Skills & Interests	
Languages German/Persian (mother tongue), English (fluent), French/Spanish (basic knowledge)	
Programming languages/technical skills Java/VBA (expert), Prolog/MATLAB/R (basic knowledge), SQL/MS Office (expert)	
Interests Swimming, running, playing the guitar	

1st Lesson: Design

More exercises.

1. Make profile details left-align
2. Add a line between name and details

1

RAMTIN AZIMI

🏠

Hans-Schulten-Straße 6, 51109 Cologne

☎

(+49) 1573 7864436

✉

rt.azimi@gmail.com

Underline headline only until date

2

Education

Rheinische Friedrich–Wilhelms–Universität, *Computer Science B.S.*, Bonn

10/2012 – 10/2015

- GPA: 1.4, amongst the top 5% of the year
- Focus: Approximation algorithms for maximizing profit.
- Scholarship: Germany Scholarship (2014 – 2016)

1. Headline vertical-align
2. Add a line between headline and text

3

EDUCATION

Rheinische Friedrich–Wilhelms–Universität, *Computer Science B.S.*, Bonn

10/2012 – 10/2015

- GPA: 1.4, amongst the top 5% of the year
- Focus: Approximation algorithms for maximizing the profit while trading at the stock market
- Scholarship: Germany Scholarship (2014 – 2016)

UNSW Australia, *Exchange Student*, Sydney

02/2014 – 08/2014

- Scholarship: Scholarship for free tuition

Heinrich-Heine-Gymnasium, *High School Diploma*, Köln

09/2002 – 07/2011

- GPA: 1.6, amongst the top 5% of the year
- Activities: Swimming Club (1.SvK)

San Marin High School, *Exchange Student*, San Francisco/California

09/2008 – 07/2009

- Activities: Cross-Country, Basketball, Volleyball team.

1st Lesson: Design

Different designs. Think whether you would be able to implement them.

Ramtin Azimi

Callie Claudiaeva, TS
35500 Annafje, Spain
📞 (+49) 1573 7864436
✉️ ra.azimi@gmail.com
🌐 [ramtinazimi](#)
📧 [ramtinazimi](#)



Professional Experience

- 09/2017-present **Teacher, Colegio Arenas Internacionales, Lanzarote, Spain.**
Teaching German to primary and secondary students.
Achievement: Implemented a Python-program to send automated e-mails to students with grades.
- 02/2017-08/2017 **Teacher[®], Colegio Alemán, Montería, Colombia.**
Taught German to infants by the immersion method.
- 02/2016-11/2016 **Data Analyst[®], Rewe Digital GmbH, Cologne, Germany.**
Achievement: Automated profit & loss reports; thus reducing yearly costs by €21K.
Tools: R, SQL, Excel, PowerPoint, Thinkcell.
- 10/2015-04/2016 **Risk Consultant[®], PricewaterhouseCoopers AG, Munich, Germany.**
Achievement: Created a dashboard for PwC's Analytics Suite[®] and Use Cases for pitches.
Tools: R, RShiny, WIIJK, PowerPoint, Excel.
- 02/2013-08/2014 **Software Engineer[®], StockPulse GmbH, Cologne, Germany.**
Achievement: Implemented web crawlers extracting information from various social media sites.
Tools: Java/JDBC, Regular Expressions, SQL, Storm Technology.

Education

- 10/2012-10/2015 **B.S. Computer Science[®], University of Bonn, Bonn, Germany.**
GPA: 1.4/1.0. Graduated amongst top 5% of class. Thesis: Secretary Problem[®].
Code examples: Filter-Kruskal[®], BRNN[®].
Awarded with the Germany Scholarship[®] two years in a row.
- 02/2014-08/2014 **Study Abroad[®], UNSW Australia, Sydney, Australia.**
Courseswork: Number Theory, Statistics, Artificial Intelligence and Theory of Computation.
Scholarship for tuition coverage: funded by the University of Bonn.
- 09/2002-07/2011 **A-Level[®], Heinrich-Heine-Gymnasium, Cologne, Germany.**
GPA: 1.6/1.0. Graduated amongst top 8% of class.
- 09/2008-07/2009 **Study Abroad, San Marin High School, Novato, CA, USA.**
Awarded as an interscholastic athlete[®] for outstanding achievements in sports and academics.

Languages

German	Native Speaker	<i>Born and raised in Germany</i>
Persian	Native Speaker	<i>Parents from Iran, self-studied writing and reading</i>
English	Fluent Speaker	<i>Lived in the U.S/Australia, TOEFL: 104/120[®]</i>
Spanish	Proficient Speaker	<i>Studied for 3 years at school, lived in Colombia</i>

Other Interests

Running	Regular work out since 12 years of age.
Swimming	Member of the 1. SVK Köln for 10 years.

Click on in order to see a certificate.

Classic Design

1st Lesson: Design

Different designs. Think whether you would be able to implement them.

Data Analyst[®], Rewe Digital GmbH,
Achievement: Automated profit & loss re

Feature:

Clicking on this symbol
opens a certificate.

Calle Claudio, 15
35500 Arrecife, Spain
☎ (+49) 1573 7964436
✉ ramtin.azimi@gmail.com
🌐 ramtin.azimi
📱 ram_taz



Ramtin Azimi

Professional Experience

09/2017-present **Teacher**, *Colegio Arenas Internacional*, Lanzarote, Spain.
Teaching German to primary and secondary students.
Achievement: Implemented a Python-program to send automated e-mails to students with grades.

02/2017-08/2017 **Teacher**[®], *Colegio Alenabi*, Monteria, Colombia.
Taught German to international students using a 3D-dimension method.

02/2016-11/2016 **Data Analyst**[®], *Rewe Digital GmbH*, Cologne, Germany.
Achievement: Automated profit & loss reports; thus reducing yearly costs by €23K.
Tools: R, SQL, Excel, PowerPoint, Thinkcell.

10/2015-04/2016 **Risk Consultant**, *PriceWaterhouseCoopers AG*, Munich, Germany.
Achievement: Created a dashboard for PwC's Analytics Suite[®] and Use Cases for pitches.
Tools: R, RShiny, WJJK, PowerPoint, Excel.

02/2013-08/2014 **Software Engineer**[®], *StockPulse GmbH*, Cologne, Germany.
Achievement: Implemented web crawlers extracting information from various social media sites.
Tools: Java/JDBC, Regular Expressions, SQL, Storm Technology.

Education

10/2012-10/2015 **B.S. Computer Science**[®], *University of Bonn*, Bonn, Germany.
GPA: 1.4/1.0. Graduated amongst top 5% of class. Thesis: Secretary Problem[®].
Code examples: Filter-Kruskal[®], BRNN[®].
Awarded with the *Germany Scholarship*[®] two years in a row.

02/2014-08/2014 **Study Abroad**[®], *UNSW Australia*, Sydney, Australia.
Coursework: Number Theory, Statistics, Artificial Intelligence and Theory of Computation.
Scholarship for tuition coverage funded by the University of Bonn.

09/2002-07/2011 **A-Level**[®], *Heinrich-Heine-Gymnasium*, Cologne, Germany.
GPA: 1.6/1.0. Graduated amongst top 8% of class.

09/2008-07/2009 **Study Abroad**, *San Marin High School*, Novato, CA, USA.
Awarded as an interscholastic athlete[®] for outstanding achievements in sports and academics.

Languages

German	Native Speaker	Born and raised in Germany
Persian	Native Speaker	Parents from Iran, self-studied writing and reading
English	Fluent Speaker	Lived in the US/Australia, TOEFL: 104/120 [®]
Spanish	Proficient Speaker	Studied for 3 years at school, lived in Colombia

Other Interests

Running	Regular work out since 12 years of age
Swimming	Member of the 1. SVK Köln for 10 years

Click on [®] in order to see a certificate.

Classical Design

1st Lesson: Design

Different designs. Think whether you would be able to implement them.



JANE SMITH

Address
199 Walnut St., Suite 6
Lockport, NY 14094

Contact
899 399 169
jane.smith@gmail.com

Date of Birth
11-12-1989

LANGUAGES

English
●●●●●●●●

German
●●●●●●●●

SOFTWARE SKILLS

Microsoft Word
●●●●●●●●

Microsoft Excel
●●●●●●●●

CorelDraw
●●●●●●●●

PERSONALITY

- ✓ Optimistic
- ✓ Patient
- ✓ Communicative
- ✓ Creative
- ✓ Exactitude

OBJECTIVE
Obtain a IT Specialist position where, I can maximize my skills and development.

EDUCATION

2010 - 2013
Taylor's University
Masters Degree in Graphic Communication Design

2008 - 2010
Western Michigan University
Bachelor of Science in Information Technology

2008 - 2009
Walden University
Bachelor of Science in Web Development

EXPERIENCE

05. 2013 - 06. 2014
Creative Director
Advertising Agency: "Future Look"

06. 2012 - 05. 2013
UI Designer
Web Design Company: "Fresh"

05. 2011 - 05. 2012
Graphic Designer
Web Design Company: "Fresh"

SKILLS

- ✓ Knowledge in improving usability of websites.
- ✓ High knowledge of web technologies HTML, CSS.
- ✓ Experience in programming android application's.
- ✓ Supervising advertising campaigns in social media.

TRAINING
Knowledge in improving usability of websites.

HOBBIES

New Technologies Running Photography

I hereby give consent for my personal data included in my application to be processed for the purposes of the recruitment process under the Personal Data Protection Act as of 20 August 2002, consolidated text: Journal of Laws 2002, item 1380 as amended.



Sally Chau

Education

Universidad de Las Palmas de Gran Canaria
09/2017 - 01/2018
Erasmus+ Exchange Semester, Las Palmas, Spain
Focus on Web Design & Development for Mobile Devices

RWTH Aachen University
10/2016 - 10/2018
M.Sc. Computer Science, Aachen, Germany
Focus on HCI & Software Verification • Was awarded with the Germany Scholarship

Australian National University
02/2014 - 12/2014
Exchange Year, Canberra, Australia
Focus on Mathematics & Human Computer Interaction • Was awarded with a scholarship by the University of Bonn for high achieving students

University of Bonn
10/2012 - 10/2015
B. Sc. Computer Science, Bonn, Germany
Local GPA of 1.2/1.0 • Focus on Algorithmic Game Theory • Was awarded with the Germany Scholarship

Heinrich-Heine-Gymnasium
08/2004 - 07/2012
High School Diploma, Cologne, Germany
Local GPA of 1.1/1.0 as best of class • Skipped 10th grade because of excellent achievements • Was awarded with the physics book prize by the German Physical Society (DPG) for high achievements in physics

Experience

adesso insurance solutions
05/2016 - present
Working Student, Cologne, Germany
Developing life insurance maintenance software PSLife using Java & JSF

McKinsey & Company
11/2015 - 01/2016
Fellow Intern, Cologne, Germany
Supported the IT integration of two leading international technology companies in synergies, target organization & application landscape in Munich & Helsinki • Created an Excel-tool for automated survey evaluation & presentation

artegic AG
02/2015 - 10/2015
Junior Software Tester, Bonn, Germany
Designed, developed & reviewed testing framework in PHPUnit4 for automatic unit tests on email marketing software ELAINE including presentations, documentation & benchmark tests

University of Bonn
10/2013 - 03/2014
Teaching Assistant, Bonn, Germany
Prepared & revised content for the lecture "Logics & Discrete Structures" • Discussed weekly assignment sheets & evaluated tests for two groups consisting of 20 students each

C&A Mode GmbH & Co.KG
09/2011 - 03/2013
Sales Assistant, Cologne, Germany
Supported sales & till services

Programming Languages & Technologies
Java, Python, PHP, C, Processing • HTML, JSF, JavaScript • SQL • MatLab • MS Office, LaTeX

Languages
German (mother tongue) • English (fluent, TOEFL iBT: 118/120) • French (intermediate) • Cantonese (beginner) • Spanish (beginner)

Interests
Art & Design • Baking & Cooking • Travelling • Reading • Swimming

1st Lesson: Pay attention

Pay attention to the following points when using a design.

1

Consistency.

Everything should be aligned and there should be no extra spaces.

2

Less is more.

Do not use many different colors, fonts and font sizes.
If you are unsure, the classical design is always a good option.

3

One page.

A perfect CV should be only one page. Remember that a recruiter has only 10 seconds to review the CV.

4

The art of a CV.

The art of a design is to use the space efficiently to add information, but at the same time not having the CV look messy.



1st Lesson: Now, it's your turn!

Homework: Create a design for your CV.

2nd Lesson: Let's review.

What have we learnt so far?

2nd Lesson: Let's review.

What have we learnt so far?

Structure





What is a good structure?

2nd Lesson: Let's review.

What have we learnt so far?

Structure

What is a good structure?

RAMTIN AZIMI	
Heru-Schulen-Strasse 6, 51109 Cologne 	
(+49) 1579 7864436 	
rt.azimi@gmail.com 	
	
Education	
Rheinische Friedrich-Wilhelms-Universität, Computer Science B.Sc., Bonn	10/2012 – 10/2015
<ul style="list-style-type: none">• GPA: 1.4, amongst the top 5% of the year• Focus: Approximation algorithms for maximising profit.• Scholarship: Germany Scholarship (2014 – 2016)	
UNSW Australia, Exchange Student, Sydney	02/2014 – 08/2014
<ul style="list-style-type: none">• Scholarship: Scholarship for free tuition	
Heinrich-Heine-Gymnasium, High School Diploma, Cologne	09/2002 – 07/2011
<ul style="list-style-type: none">• GPA: 1.6, amongst the top 5% of the year• Activities: Swimming Club (1.5m)	
San Marin High School, Exchange Student, San Francisco/California	09/2008 – 07/2009
<ul style="list-style-type: none">• Activities: Cross-Country, Basketball, Volleyball team.	
Professional experience	
PriceWaterhouseCoopers, Intern in Risk Consulting, Munich	10/2015 – 01/2016
Focused on the development of the Predictive Analytics Suite to forecast profits which depend on high-volatility commodities. The task included: <ul style="list-style-type: none">• extending the mathematical model with R and RShiny,• preparing and presenting sales presentations for companies using PowerPoint.	
StockPulse GmbH, Intern in Software Engineering, Cologne	02/2013 – 08/2014
Focused on the Sentiment-Analysis of stock prices. The task included extracting data from Websites using Java, SQL and Storm.	
Supply Chain Management Dept. – University of Cologne, Intern, Cologne	08/2012 – 12/2012
Improved and extended the website's webpage via Typo3 und HTML.	
Sepid Tehran Int'l Transport Co., Intern, Tehran	07/2008 – 08/2008
Determined optimal production batches and travelling routes.	
Skills & Interests	
Languages	
German/Persian (mother tongue), English (fluent), French/Spanish (basic knowledge)	
Programming languages/technical skills	
Java/VBA (expert), Prolog/MATLAB/R (basic knowledge), SQL/MS Office (expert)	
Interests	
Swimming, running, playing the guitar	

2nd Lesson: Let's review.

What have we learnt so far?

Structure

What is a good structure?

RAMTIN AZIMI Heru-Schulen-Strasse 6, 51109 Cologne (+49) 1579 7864436 rt.azimi@gmail.com	
EDUCATION	
Rheinische Friedrich-Wilhelms-Universität, Computer Science B.Sc., Bonn	10/2012 – 10/2015
<ul style="list-style-type: none">• GPA: 1.4, amongst the top 5% of the year• Focus: Approximation algorithms for maximising profit.• Scholarship: Germany Scholarship (2014 – 2016)	
UNSW Australia, Exchange Student, Sydney	02/2014 – 08/2014
<ul style="list-style-type: none">• Scholarship: Scholarship for free tuition	
Heinrich-Heine-Gymnasium, High School Diploma, Cologne	09/2002 – 07/2011
<ul style="list-style-type: none">• GPA: 1.6, amongst the top 5% of the year• Activities: Swimming Club (1.5m)	
San Marin High School, Exchange Student, San Francisco/California	09/2008 – 07/2009
<ul style="list-style-type: none">• Activities: Cross-Country, Basketball, Volleyball team	
Professional Experience	
PricewaterhouseCoopers, Intern in Risk Consulting, Munich	10/2015 – 01/2016
<p>Focused on the development of the Predictive Analytics Suite to forecast profits which depend on high-volatility commodities. The task included:</p> <ul style="list-style-type: none">• extending the mathematical model with R and RShiny,• preparing and presenting sales presentations for companies using PowerPoint.	
StockPulse GmbH, Intern in Software Engineering, Cologne	02/2013 – 08/2014
<p>Focused on the Sentiment-Analysis of stock prices. The task included extracting data from Websites using Java, SQL and Storm.</p>	
Supply Chain Management Dept. – University of Cologne, Intern, Cologne	08/2012 – 12/2012
<p>Improved and extended the website's webpage via Typo3 und HTML.</p>	
Sepia Fernverkehr Transport GbR, Intern, Berlin	07/2009 – 06/2008
<p>Determined optimal distribution batches and travel time routes.</p>	
Skills & Interests	
Languages	
German/Persian (mother tongue), English (fluent), French/Spanish (basic knowledge)	
Programming languages/technical skills	
Java/Scala (expert), Prolog/MATLAB/R (basic knowledge), SQL/MS Office (expert)	
Interests	
Swimming, running, playing the guitar	

Profile

Education

Experience

Others

2nd Lesson: Let's review.

What have we learnt so far?

Structure

What is a good structure?

Design

How can we implement different CV-Designs?

RAMTIN AZIMI Heru-Schulen-Strasse 6, 51109 Cologne (+49) 1579 7864436 rt.azimi@gmail.com	
EDUCATION	
Rheinische Friedrich-Wilhelms-Universität, Computer Science B.Sc., Bonn • GPA: 1.4, amongst the top 5% of the year • Focus: Approximation algorithms for maximising profit. • Scholarship: Germany Scholarship (2014 – 2016)	10/2012 – 10/2015
UNSW Australia, Exchange Student, Sydney • Scholarship: Scholarship for free tuition	02/2014 – 08/2014
Heinrich-Heine-Gymnasium, High School Diploma, Cologne • GPA: 1.6, amongst the top 5% of the year • Activities: Swimming Club (1.5m)	09/2002 – 07/2011
San Marin High School, Exchange Student, San Francisco/California • Activities: Cross-Country, Basketball, Volleyball team	09/2008 – 07/2009
PROFESSIONAL EXPERIENCE	
PricewaterhouseCoopers, Intern in Risk Consulting, Munich Focused on the development of the Predictive Analytics Suite to forecast profits which depend on high-risk commodities. The task included: • extending the mathematical model with R and RShiny, • preparing and presenting sales presentations for companies using PowerPoint.	10/2015 – 01/2016
StockPulse GmbH, Intern in Software Engineering, Cologne Focused on the Sentiment-Analysis of stock prices. The task included extracting data from Websites using Java, SQL and Storm.	02/2013 – 08/2014
Supply Chain Management Dept. – University of Cologne, Intern, Cologne Improved and extended the website's webpage via Typo3 and HTML.	08/2012 – 12/2012
Sepia Transport & Logistics Co., Intern, Berlin Determined optimal production batches and truckline routes.	07/2009 – 06/2010
Skills & Interests	
Languages German/Persian (mother tongue), English (fluent), French/Spanish (basic knowledge)	
Programming languages/technical skills Java/Scala (expert), Prolog/MATLAB/R (basic knowledge), SQL/MS Office (expert)	
Interests Swimming, running, playing the guitar	

Profile

Education

Experience

Others

2nd Lesson: Let's review.

What have we learnt so far?

Structure

What is a good structure?

Design

How can we implement different CV-Designs?

RAMTIN AZIMI Heru-Schulzen-Strasse 6, 51109 Cologne (+49) 1579 7864436 rt.azimi@gmail.com		
EDUCATION		
Rheinische Friedrich-Wilhelms-Universität, Computer Science B.S., Bonn	10/2012 – 10/2015	
• GPA: 1.4, amongst the top 5% of the year		
• Focus: Approximation algorithms for maximizing profit.		
• Scholarship: Germany Scholarship (2014 – 2016)		
UNSW Australia, Exchange Student, Sydney	02/2014 – 08/2014	
• Scholarship: Scholarship for free tuition		
Heinrich-Heine-Gymnasium, High School Diploma, Cologne	09/2002 – 07/2011	
• GPA: 1.6, amongst the top 5% of the year		
• Activities: Swimming Club (1.5x)		
San Marin High School, Exchange Student, San Francisco/California	09/2008 – 07/2009	
• Activities: Cross-Country, Basketball, Volleyball team		
Professional Experience		
PricewaterhouseCoopers, Intern in Risk Consulting, Munich	10/2015 – 01/2016	
Focused on the development of the Predictive Analytics Suite to forecast profits which depend on high-risk commodities. The task included:		
• extending the mathematical model with R and RShiny,		
• preparing and presenting sales presentations for companies using PowerPoint.		
StockPulse GmbH, Intern in Software Engineering, Cologne	02/2013 – 08/2014	
Focused on the Sentiment-Analysis of stock prices. The task included extracting data from Webistes using Java, SQL and Storm.		
Supply Chain Management Dept. – University of Cologne, Intern, Cologne	08/2012 – 12/2012	
Improved and extended the website's webpage via Typo3 and HTML.		
Sepia Travel Agency, Transport Co., Intern, Berlin	07/2008 – 06/2008	
Determined optimal condition between routes and travel time.		
Skills & Interests		
Languages		
German/Ferisian (mother tongue), English (fluent), French/Spanish (basic knowledge)		
Programming languages/technical skills		
Java/VBA (expert), Prolog/MATLAB/R (basic knowledge), SQL/MS Office (expert)		
Interests		
Swimming, running, playing the guitar		

Profile

Education

Experience

Others

RAMTIN AZIMI Heru-Schulzen-Strasse 6, 51109 Cologne (+49) 1579 7864436 rt.azimi@gmail.com		
Education	OBJECTIVE Obtain a IT Specialist position where I can maximize my skills and development.	
UNSW Australia, Exchange Student, Sydney		
• Scholarship: Scholarship for free tuition		
Heinrich-Heine-Gymnasium, High School Diploma, Cologne		
• GPA: 1.6, amongst the top 5% of the year		
• Activities: Swimming Club (1.5x)		
San Marin High School, Exchange Student, San Francisco/California		
• Activities: Cross-Country, Basketball, Volleyball team		
Professional Experience		
PricewaterhouseCoopers, Intern in Risk Consulting, Munich		
Focused on the development of the Predictive Analytics Suite to forecast profits which depend on high-risk commodities. The task included:		
• extending the mathematical model with R and RShiny,		
• preparing and presenting sales presentations for companies using PowerPoint.		
StockPulse GmbH, Intern in Software Engineering, Cologne		
Focused on the Sentiment-Analysis of stock prices. The task included extracting data from Webistes using Java, SQL and Storm.		
Supply Chain Management Dept. – University of Cologne, Intern, Cologne		
Improved and extended the website's webpage via Typo3 and HTML.		
Sepia Travel Agency, Transport Co., Intern, Berlin		
Determined optimal condition between routes and travel time.		
Skills & Interests		
Languages		
German/Ferisian (mother tongue), English (fluent), French/Spanish (basic knowledge)		
Programming languages/technical skills		
Java/VBA (expert), Prolog/MATLAB/R (basic knowledge), SQL/MS Office (expert)		
Interests		
Swimming, running, playing the guitar		

2nd Lesson: Content & Language

Goals for the second lesson.

1

Content.

What are we supposed to write?

2

Language.

How are we supposed to write it?

2nd Lesson: Content

What are we supposed to write?

2nd Lesson: Content

What are we supposed to write?

Basic information.

There are some basic information which most people agree belongs on the CV.

2nd Lesson: Content

What are we supposed to write?

Basic information.

There are some basic information which most people agree belongs on the CV.

Extended information.

For more extended information opinions may differ.

2nd Lesson: Content

What are we supposed to write?

Basic information.

There are some basic information which most people agree belongs on the CV.

Extended information.

For more extended information opinions may differ.



2nd Lesson: Content

What are we supposed to write?

Basic information.

There are some basic information which most people agree belongs on the CV.

Extended information.


For more extended information opinions may differ.

Is this a good information to be added? Right? Wrong? *It depends.*
Ask yourself: Would this information be of interest for the recruiter?



2nd Lesson: Content

Let's discuss it by focusing on each CV section individually.

RAMTIN AZIMI Hans-Schulten-Straße 6, 51109 Cologne 🏠 (+49) 1573 7864436 📞 rt.azimi@gmail.com ✉️		Profile
EDUCATION Rheinische Friedrich-Wilhelms-Universität, Computer Science B.S., Bonn 10/2012 – 10/2015 <ul style="list-style-type: none">GPA: 1.4, amongst the top 5% of the yearFocus: Approximation algorithms for maximizing profit.Scholarship: Germany Scholarship (2014 – 2016) UNSW Australia, Exchange Student, Sydney 02/2014 – 08/2014 <ul style="list-style-type: none">Scholarship: Scholarship for free tuition Heinrich-Heine-Gymnasium, High School Diploma, Cologne 09/2002 – 07/2011 <ul style="list-style-type: none">GPA: 1.6, amongst the top 5% of the yearActivities: Swimming Club (LSVK) San Marin High School, Exchange Student, San Francisco/California 09/2008 – 07/2009 <ul style="list-style-type: none">Activities: Cross-Country, Basketball, Volleyball team.		Education
Professional Experience PricewaterhouseCoopers, Intern in Risk Consulting, Munich 10/2015 – 01/2016 Focused on the development of the Predictive Analytics Suite to forecast profits which depend on high-risky commodities. The task included <ul style="list-style-type: none">extending the mathematical model with R and RShiny,preparing and presenting sales presentations for companies using PowerPoint. StockPulse GmbH, Intern in Software Engineering, Cologne 02/2013 – 08/2014 Focused on the Sentiment-Analysis of stock prices. The task included extracting data from Websites using Java, SQL and Storm. Supply Chain Management Dept. – University of Cologne, Intern, Cologne 08/2012 – 12/2012 Improved and extended the website's webpage via TYPO3 and HTML. Sepid Tehran Int'l Transport Co., Intern, Tehran 07/2008 – 08/2008 Determined optimal production batches and travelling routes.		Experience
Skills & Interests Languages German/Persian (mother tongue), English (fluent), French/Spanish (basic knowledge) Programming languages/technical skills Java/VBA (expert), Prolog/MATLAB/R (basic knowledge), SQL/MS Office (expert) Interests Swimming, running, playing the guitar		Others



2nd Lesson: Content

Profile.

RAMTIN AZIMI		 Mehd Schuler Straße 6, 51109 Cologne (+49) 173 7644444 r.azimi@gmx.com
Education		
Munich School of Management - University of Cologne, Computer Science B.Sc., Bonn		03/2012 – 02/2013
<ul style="list-style-type: none">• GPA: 1.4, amongst the top 5% of the year• Project: Approximation algorithms for maximizing profit.• Scholarship: Germany Scholarship (2012 – 2013)		
UNSW Australia, Exchange Student, Sydney		03/2014 – 03/2014
<ul style="list-style-type: none">• University: University for New South		
Munich School of Management, High School Diploma, Cologne		09/2002 – 07/2011
<ul style="list-style-type: none">• GPA: 1.4, amongst the top 5% of the year• Activities: Swimming, Chess, Judo		
San Martin High School, Exchange Student, San Francisco/California		09/2008 – 07/2009
<ul style="list-style-type: none">• Activities: Cross-Country, Basketball, Volleyball team.		
Professional experience		
PriceWaterhouseCoopers, Intern in Risk Consulting, Munich		03/2013 – 02/2014
<p>Focused on the development of the PriceWaterhouseCoopers to forecast profits which depend on high-risk commodities. The team included:</p> <ul style="list-style-type: none">• extending the mathematical model with a new feature,• preparing and presenting sales presentations for companies using PowerPoint.		
HeadPhone GmbH, Intern in Software Engineering, Cologne		03/2013 – 03/2014
<p>Focused on the development of a new product. The team included:</p> <ul style="list-style-type: none">• extracting data from WebServices using Java, XML and SOAP.		
Supply Chain Management Dept. - University of Cologne, Intern, Cologne		03/2012 – 12/2012
<p>Improved and extended the existing software on "Transport and Storage".</p> <ul style="list-style-type: none">• Optimized the existing software on "Transport and Storage".		
Opti-Team 1871 Transport Co., Intern, Tübingen		07/2009 – 06/2009
<p>Determined optimal production batches and travelling routes.</p>		
Skills & Interests		
Languages		
German/French (mother tongue), English (fluent), French/Spanish (basic knowledge)		
Programming languages/technical skills		
Java/Python/JavaScript/PHP/MySQL/Oracle/SQL/Perl/Office (expert)		
Interests		
Swimming, running, playing the guitar		




2nd Lesson: Content

Profile.

Basic information: Name, Address, Phone number, E-mail-address.

Ramtin Azimi

*Calle Claudiana, 15
35500 Arrecife, Spain*
☎ (+49) 1573 7864436
✉ rt.azimi@gmail.com

RAMTIN AZIMI		
Mehdi Schulten Straße 6, 11109 Congers (+49) 1573 7864436 rt.azimi@gmail.com		
Education		
Bachelors Degree - University of Cologne, Computer Science B.Sc., Bonn		09/2012 - 06/2015
• GPA: 1.5, amongst the top 5% of the year		
• Project: Approximation algorithms for maximizing profit.		
• Scholarship: Germany Scholarship (2014 - 2015)		
UNSW Australia, Exchange Student, Sydney		02/2014 - 06/2014
• Scholarship: Scholarship for free tuition		
Hochschule Weihenstephan, High School Diploma, Cologne		09/2002 - 07/2003
• GPA: 1.5, amongst the top 5% of the year		
• Activities: Swimming, Chess, Judo		
San Martin High School, Exchange Student, San Francisco/California		09/2000 - 07/2000
• Activities: Chess, Country, Basketball, Volleyball team		
Professional experience		
PricewaterhouseCoopers, Intern in Risk Consulting, Munich		09/2013 - 02/2014
Focused on the development of the PricewaterhouseCoopers' risk to forecast profits which depend on high-risk commodities. The tasks included:		
• extending the mathematical model with a new feature,		
• preparing and presenting sales presentations for companies using Powerpoint.		
Hochschule Weihenstephan, Intern in Software Engineering, Cologne		02/2013 - 06/2014
Focused on the development of a new system. The tasks included:		
• extracting data from Weihenstephan's data base, SQL and Java.		
Supply Chain Management Dept. - University of Cologne, Intern, Cologne		09/2012 - 12/2012
Improved and extended the supply chain management system.		
Solid Transport Int'l Transport Co., Intern, Tehran		07/2009 - 06/2009
Determined optimal production batches and travelling routes.		
Skills & Interests		
Languages		
German/Farsi (mother tongue), English (fluent), French/Spanish (basic knowledge)		
Programming languages/technical skills		
Java/Python, PHP, JavaScript, C++, C, C#, SQL, Perl, Office (expert)		
Interests		
Swimming, running, playing the guitar		



2nd Lesson: Content

Profile.

RAMTIN AZIMI		
Mehmet Schuler Straße 6, 31109 Congers (+49) 1573 7864436 rt.azimi@gmail.com		
Education		
Universität Potsdam – Weihen-Universität, Computer Science B.Sc., Bonn		
• GPA: 1.8, amongst the top 5% of the year		
• Project: Approximation algorithms for maximizing profit.		
• Scholarship: Germany Scholarship (2014 – 2016)		
UNSW Australia, Exchange Student, Sydney		
• Scholarship: Scholarship for free tuition		
Hochschule Weihen-Universität, High School Diploma, Congers		
• GPA: 1.8, amongst the top 5% of the year		
• Activities: Swimming, Chess, Judo		
San Mateo High School, Exchange Student, San Francisco/California		
• Activities: Chess, Country, Basketball, Volleyball team		
Professional experience		
PricewaterhouseCoopers, Intern in Risk Consulting, Munich		
Focused on the development of the PricewaterhouseCoopers risk to forecast profits which depend on high-risk commodities. The tasks included:		
• extending the mathematical model with new factors		
• preparing and presenting sales presentations for companies using PricewaterhouseCoopers		
Hochschule Weihen-Universität, Intern in Software Engineering, Congers		
Focused on the technical aspects of data science. The tasks included:		
extracting data from Weihen-Universität using SQL, SAS and R.		
Supply Chain Management Dept. – University of Congers, Intern, Congers		
Improved and extended the supply chain management system and implemented		
Digital Transport Unit Transport Co., Intern, Tehran		
Determined optimal production batches and travelling routes.		
Skills & Interests		
Languages		
German/Farsi (mother tongue), English (fluent), French/Spanish (basic knowledge)		
Programming languages/technical skills		
Java/Python/JavaScript/PHP/MySQL/SQL/NoSQL/Office (expert)		
Interests		
Swimming, running, playing the guitar		

Basic information: Name, Address, Phone number, E-mail-address.

Ramtin Azimi

Calle Claudiana, 15
35500 Arrecife, Spain
☎ (+49) 1573 7864436
✉ rt.azimi@gmail.com

Extended information: Picture, Skype Id, Nationality, Birth date/place, Homepage etc.

Ramtin Azimi

Calle Claudiana, 15
35500 Arrecife, Spain
☎ (+49) 1573 7864436
✉ rt.azimi@gmail.com
📧 ramtinazimi
📞 rtn_putin





2nd Lesson: Content

Education.

RAMTIN AZIMI		
Mehdi Schulten Straße 6, 51109 Cologne		
(047) 175 764444		
r.azimi@gmail.com		
Education		
Reinhold Friedrich-Wilhelm-Hochschule Computer Science B.Sc. Bonn		03/2012 – 10/2012
<ul style="list-style-type: none">• GPA: 1.6, amongst the top 5% of the year• Project: Approximation algorithms for maximizing profit.• Scholarship: Germany Scholarship (2014 – 2016)		
UNSW Australia, Exchange Student, Sydney		01/2014 – 06/2014
<ul style="list-style-type: none">• University: University for New South		
Heinrich Heine University, High School Diploma, Cologne		09/2002 – 07/2003
<ul style="list-style-type: none">• GPA: 1.6, amongst the top 5% of the year• Activities: Swimming, Chess, Judo		
San Martin High School, Exchange Student, San Francisco/California		09/2000 – 07/2000
<ul style="list-style-type: none">• Activities: Chess, Country, Basketball, Volleyball team		
Professional experience		
PricewaterhouseCoopers, Intern in Risk Consulting, Munich		03/2015 – 02/2016
Focused on the development of the PricewaterhouseCoopers to forecast profits which depend on high-risk commodities. The tasks included: <ul style="list-style-type: none">• extending the mathematical model with a new feature,• preparing and presenting sales presentations for companies using Powerpoint.		
Heinrich Heine University, Intern in Software Engineering, Cologne		03/2013 – 06/2014
Focused on the development of a new system. The tasks included: <ul style="list-style-type: none">• extracting data from WebServices using SOAP, XML and XSL.		
Supply Chain Management Dept. – University of Cologne, Intern, Cologne		03/2012 – 12/2012
Improved and extended the existing software on "Typed and HTML".		
Diplom Verkehrsbetriebe Transport Co., Intern, Tübingen		07/2009 – 06/2009
Determined optimal production batches and travelling routes.		
Skills & Interests		
Languages		
German/Farsi (mother tongue), English (fluent), French/Spanish (basic knowledge)		
Programming languages/technical skills		
Java/Scala (expert), PHP/MySQL/JS (basic knowledge), SQL/MS Office (expert)		
Interests		
Swimming, running, playing the guitar		




2nd Lesson: Content

Education.

Basic information.

	Education
09/2002–07/2011	High School Diploma ² , Heinrich-Heine-Gymnasium, Cologne, Germany.

RAMTIN AZIMI		
Haupt-Schulenstraße 6, 51109 Cologne		(+49) 173 7644466 r.azimi@gmx.com
Education		
Heinrich-Heine-Gymnasium, Computer Science B.Sc., Bonn		09/2002 – 07/2011
• GPA:	1.0, amongst the top 5% of the year	
• Project:	Approximation algorithms for maximizing profit.	
• Scholarship:	Germany Scholarship (2004 – 2005)	
UNSW Australia, Exchange Student, Sydney		02/2004 – 06/2004
• Scholarship:	Scholarship for free tuition	
Heinrich-Heine-Gymnasium, High School Diploma, Cologne		09/2002 – 07/2011
• GPA:	1.0, amongst the top 5% of the year	
• Activities:	Swimming, Chess, Judo	
San Marin High School, Exchange Student, San Francisco/California		09/2008 – 07/2009
• Activities:	Chess-Country, Basketball, Volleyball team	
Professional experience		
PricewaterhouseCoopers, Intern in Risk Consulting, Munich		09/2005 – 02/2006
Focused on the development of the financial analysis tools to forecast profits which depend on high-risk commodities. The tasks included:		
• extending the mathematical model with a new feature,		
• preparing and presenting sales presentations for companies using PowerPoint.		
HeadPhone GmbH, Intern in Software Engineering, Cologne		02/2003 – 06/2004
Focused on the technical supply of stock prices. The tasks included extracting data from Webistes using Java, SQL and Storm.		
Supply Chain Management Dept. – University of Cologne, Intern, Cologne		09/2002 – 12/2002
Improved and extended the available software on "Typed" and "OTM".		
Opid Telecom NET Transport Co., Intern, Tehran		07/2008 – 06/2009
Determined optimal production batches and travelling routes.		
Skills & Interests		
Languages		
German/French (mother tongue), English (fluent), French/Spanish (basic knowledge)		
Programming languages/technical skills		
Java/Scala (expert), Python/JavaScript (basic knowledge), SQL/MS Office (expert)		
Interests		
Swimming, running, playing the guitar		



2nd Lesson: Content

Education.

Basic information: Date range.

	Education
09/2002–07/2011	High School Diploma ² , Heinrich-Heine-Gymnasium, Cologne, Germany.

Date range

RAMTIN AZIMI Herrn Schulen Straße 6, 51109 Cologne (+49) 173 764446 ramtin@ramtin.com	
Education Heinrich-Heine-Gymnasium, Computer Science B.Sc., Bonn • GPA: 1.0, amongst the top 5% of the year • Project: Approximation algorithms for maximizing profit. • Scholarship: Germany Scholarship (2004 – 2005) UNSW Australia, Exchange Student, Sydney • Scholarship: Scholarship for free tuition Heinrich-Heine-Gymnasium, High School Diploma, Cologne • GPA: 1.0, amongst the top 5% of the year • Activities: Swimming, Chess, Judo San Mateo High School, Exchange Student, San Francisco/California • Activities: Chess, Country, Basketball, Volleyball team	09/2002 – 07/2005 03/2004 – 06/2004 09/2002 – 07/2003 09/2004 – 07/2005
Professional experience PricewaterhouseCoopers, Intern in Risk Consulting, Munich Focused on the development of the PricewaterhouseCoopers to forecast profits which depend on high-risk commodities. The team included: • extending the mathematical model with a new feature, • preparing and presenting sales presentations for companies using PowerPoint. Heinrich-Heine-Gymnasium, Intern in Software Engineering, Cologne Focused on the development of a new system. The team included: • extracting data from WebServices using SOAP, XML and XSLT. Supply Chain Management Dept. – University of Cologne, Intern, Cologne Designed and extended the website's structure on TYPO3 and HTML. Digital Telecom NET Transport Co., Intern, Tehran Determined optimal production batches and travelling routes.	09/2005 – 02/2006 03/2003 – 06/2004 09/2002 – 12/2002 07/2004 – 06/2005
Skills & Interests Languages German/French (mother tongue), English (fluent), French/Spanish (basic knowledge) Programming languages/technical skills Java/Scala (expert), PHP/Python/JavaScript (basic knowledge), SQL/MS Office (expert) Interests Swimming, running, playing the guitar	



2nd Lesson: Content

Education.

Basic information: Date range, Degree.

Education	
09/2002–07/2011	High School Diploma ² , Heinrich-Heine-Gymnasium, Cologne, Germany.
	Degree

RAMTIN AZIMI Mehdi Schürten Straße 6, 51109 Cologne (+49) 173 7644466 ramtin@ramtin.com	
Education	
Heinrich-Heine-Gymnasium, Computer Science B.Sc., Bonn	09/2002 – 07/2011
• GPA: 1.5, amongst the top 5% of the year	
• Project: Approximation algorithms for maximizing profit.	
• Scholarship: Germany Scholarship (2004 – 2005)	
UNSW Australia, Exchange Student, Sydney	02/2004 – 06/2004
• Scholarship: Scholarship for free tuition	
Heinrich-Heine-Gymnasium, High School Diploma, Cologne	09/2002 – 07/2011
• GPA: 1.5, amongst the top 5% of the year	
• Activities: Swimming, Chess, Judo	
San Mateo High School, Exchange Student, San Francisco/California	09/2008 – 07/2009
• Activities: Chess, Country, Basketball, Volleyball team	
Professional experience	
Philobates/HeineCologne, Intern in Risk Consulting, Munich	08/2005 – 02/2006
Focused on the development of the financial analysis tools to forecast profits which depend on high-risk commodities. The tasks included:	
• extending the mathematical model with a new feature,	
• preparing and presenting sales presentations for companies using PowerPoint.	
HeinePhone GmbH, Intern in Software Engineering, Cologne	02/2006 – 06/2006
Focused on the technical support of stock prices. The tasks included:	
• extracting data from Webservice using Java, SQL and Storm.	
Supply Chain Management Dept. – University of Cologne, Intern, Cologne	08/2002 – 12/2002
Improved and extended the available software on "Typed" and "OTM".	
Opid Telecom NET Transport Co., Intern, Tehran	07/2008 – 06/2009
Determined optimal production batches and travelling routes.	
Skills & Interests	
Languages	
German/French (mother tongue), English (fluent), French/Spanish (basic knowledge)	
Programming languages/technical skills	
Java/Scala (expert), Python/JavaScript (basic knowledge), SQL/MS Office (expert)	
Interests	
Swimming, running, playing the guitar	



2nd Lesson: Content

Education.

Basic information: Date range, Degree, Institute.

Education		
09/2002–07/2011	High School Diploma ²	Heinrich-Heine-Gymnasium, Cologne, Germany.
		Institute

<div>RAMTIN AZIMI</div> <div>Mehr Schulen Online & 11109 Cologne (+49) 173 7644444 ramtin@msol.de</div> <div></div>		
Education		
Heinrich-Heine-Gymnasium, Computer Science B.Sc., Bonn		09/2002 – 07/2011
<ul style="list-style-type: none">• GPA: 1.4, amongst the top 5% of the year• Project: Approximation algorithms for maximizing profit.• Scholarship: Germany Scholarship (2004 – 2005)		
UNSW Australia, Exchange Student, Sydney		02/2004 – 06/2004
<ul style="list-style-type: none">• Scholarship: Scholarship for free tuition		
Heinrich-Heine-Gymnasium, High School Diploma, Cologne		09/2002 – 07/2011
<ul style="list-style-type: none">• GPA: 1.4, amongst the top 5% of the year• Activities: Swimming, Chess, Judo		
San Mateo High School, Exchange Student, San Francisco/California		09/2004 – 07/2004
<ul style="list-style-type: none">• Activities: Chess, Country, Basketball, Volleyball team		
Professional experience		
Philobates/HeineCologne, Intern in Risk Consulting, Munich		08/2005 – 02/2006
Focused on the development of the financial analysis tools to forecast profits which depend on high-risk commodities. The tasks included:		
<ul style="list-style-type: none">• extending the mathematical model with a new feature,• preparing and presenting sales presentations for companies using PowerPoint.		
HeinePhone GmbH, Intern in Software Engineering, Cologne		02/2006 – 06/2006
Focused on the technical aspects of data analysis. The tasks included extracting data from Weblogs using awk, sed, and Perl.		
Supply Chain Management Dept. – University of Cologne, Intern, Cologne		08/2002 – 12/2002
Improved and extended the existing software on "Typed" and "UnTyped".		
Opel Transport (T) Transport Co., Intern, Trier		07/2004 – 06/2004
Determined optimal production batches and travelling routes.		
Skills & Interests		
Languages		
German/French (mother tongue), English (fluent), French/Spanish (basic knowledge)		
Programming languages/technical skills		
Java/Perl/Python/JavaScript/SQL/MS Office (expert)		
Interests		
Swimming, running, playing the guitar		



2nd Lesson: Content

Education.

Basic information: Date range, Degree, Institute, Location.

Education	
09/2002–07/2011	High School Diploma ² , Heinrich-Heine-Gymnasium, Cologne, Germany.

Location

RAMTIN AZIMI Herrn Schulen Straße 6, 51109 Cologne (+49) 173 7644444 ramtin@ramtin.com	
Education Heinrich-Heine-Gymnasium, Computer Science B.Sc., Bonn • GPA: 1.0, amongst the top 5% of the year • Project: Approximation algorithms for maximizing profit. • Scholarship: Germany Scholarship (2004 – 2006) UNSW Australia, Exchange Student, Sydney • Scholarship: Scholarship for free tuition Heinrich-Heine-Gymnasium, High School Diploma, Cologne • GPA: 1.0, amongst the top 5% of the year • Activities: Swimming, Chess, Judo San Mateo High School, Exchange Student, San Francisco/California • Activities: Chess, Country, Basketball, Volleyball team	09/2002 – 07/2010 02/2004 – 06/2004 09/2002 – 07/2003 09/2004 – 07/2005
Professional experience PricewaterhouseCoopers, Intern in Risk Consulting, Munich Focused on the development of the PricewaterhouseCoopers to forecast profits which depend on high-risk commodities. The team included: • extending the mathematical model with a new feature, • preparing and presenting sales presentations for companies using PowerPoint. Heinrich-Heine-Gymnasium, Intern in Software Engineering, Cologne Focused on the technical aspects of web sites. The team included: • extracting data from Webistes using PHP, SQL and Java. Supply Chain Management Dept. – University of Cologne, Intern, Cologne Improved and extended the website's structure on Typo3 and HTML. Solid Trexco (HT) Transport Co., Intern, Trier Determined optimal production batches and travelling routes.	09/2005 – 02/2006 02/2003 – 06/2004 09/2002 – 12/2002 07/2004 – 06/2005
Skills & Interests Languages German/French (mother tongue), English (fluent), French/Spanish (basic knowledge) Programming languages/technical skills Java/PHP (expert), Python/SQL/JavaScript (basic knowledge), C/C++/Perl (office expert) Interests Swimming, running, playing the guitar	



2nd Lesson: Content

Education.

RAMTIN AZIMI	
Mehdi Schuler Straße 6, 51109 Cologne (+49) 173 7444444 ramtin@ramtin.com	
Education	
• Hochschule Rhein-Waal – University of Applied Sciences	09/2002 – 07/2011
• GPA: 1.6, amongst the top 5% of the year	
• Project: Approximation algorithm for maximizing profit.	
• Scholarship: Germany Scholarship (2004 – 2005)	
UNSW Australia, Exchange Student, Sydney	02/2004 – 06/2004
• Scholarship: Scholarship for free tuition	
Heinrich-Heine-Gymnasium, High School Diploma, Cologne	09/2002 – 07/2011
• GPA: 1.6, amongst the top 5% of the year	
• Activities: Swimming, Chess, Judo	
San Mateo High School, Exchange Student, San Francisco/California	09/2004 – 07/2004
• Activities: Chess, Country, Basketball, Volleyball team	
Professional experience	
• PricewaterhouseCoopers, Intern in Risk Consulting, Munich	09/2005 – 02/2006
Focused on the development of the PricewaterhouseCoopers' tools to forecast profits which depend on high-risk commodities. The tasks included:	
• extending the mathematical model with a trend fitting,	
• preparing and presenting sales presentations for companies using PowerPoint.	
• HeadPhone GmbH, Intern in Software Engineering, Cologne	02/2006 – 06/2006
Focused on the technical support of client orders. The tasks included:	
• extracting data from WebServices using SOAP, XML and XSLT.	
• Supply Chain Management Dept. – University of Cologne, Intern, Cologne	09/2006 – 12/2006
Improved and extended the available software on "Typed and HTML".	
• Digid Transport GmbH Transport Co., Intern, Tübingen	07/2006 – 06/2006
Determined optimal production batches and travelling routes.	
Skills & Interests	
Languages	
German/French (mother tongue), English (Fluent), French/Spanish (basic knowledge)	
Programming languages/technical skills	
Java/Python/JavaScript, PHP/MySQL/SQL (basic knowledge), C/C++/C# (Office expert)	
Interests	
Swimming, running, playing the guitar	

Basic information: Date range, Degree, Institute, Location.

Education
09/2002–07/2011 High School Diploma ² , Heinrich-Heine-Gymnasium, Cologne, Germany.

Extended information: Grades.

Education
09/2002–07/2011 High School Diploma ² , Heinrich-Heine-Gymnasium, Cologne, Germany.
GPA: 1.6/1.0. Graduated amongst top 8% of class.

Grades

If you have good grades, add them.

Note: Quantify your grades.

1. Maximum score possible
2. Your rank amongst peers



2nd Lesson: Content

Education.

Basic information: Date range, Degree, Institute, Location.

Education
09/2002–07/2011 High School Diploma ² , Heinrich-Heine-Gymnasium, Cologne, Germany.

Extended information: Grades, Major/Specialization.

Education
09/2002–07/2011 High School Diploma ² , Heinrich-Heine-Gymnasium, Cologne, Germany. GPA: 1.6/1.0. Graduated amongst top 8% of class. AP Courses: Mathematics, English.

Focus of study/Major.

RAMTIN AZIMI Haupt-Schulenstraße 6, 51109 Cologne (+49) 173 7644444 ramtin@ramtin.com	
Education	
Heinrich-Heine-Gymnasium, Cologne, Germany • GPA: 1.6, amongst the top 8% of the year • Project: Approximation algorithm for maximizing profit. • Scholarship: Germany Scholarship (2004 – 2006)	09/2002 – 07/2011
UNSW Australia, Exchange Student, Sydney • Scholarship: Scholarship for free tuition	02/2004 – 06/2004
Heinrich-Heine-Gymnasium, High School Diploma, Cologne • GPA: 1.6, amongst the top 8% of the year • Activities: Swimming, Chess, Judo	09/2002 – 07/2011
San Martin High School, Exchange Student, San Francisco/California • Activities: Chess, Country, Basketball, Volleyball team	09/2004 – 07/2006
Professional experience	
PricewaterhouseCoopers, Intern in Risk Consulting, Munich Focused on the development of the PricewaterhouseCoopers risk to forecast profits which depend on high-risk commodities. The tasks included: • extending the mathematical model with a new feature, • preparing and presenting sales presentations for companies using PricewaterhouseCoopers. HeadPhone GmbH, Intern in Software Engineering, Cologne Focused on the technical supply of new orders. The tasks included: • extracting data from WebSides using Java, SQL and Oracle.	09/2005 – 02/2006 02/2003 – 06/2004 07/2006 – 06/2008
Skills & Interests	
Languages German/French (mother tongue), English (fluent), French/Spanish (basic knowledge) Programming languages/technical skills Java/Python/Perl/PHP/JavaScript/SQL/Oracle (expert) Interests Swimming, running, playing the guitar	



2nd Lesson: Content

Education.

RAMTIN AZIMI		
Mehdi Schuler Straße 6, 51109 Cologne (+49) 173 7644444 ramtin@ramtin.com		
Education		
Rheinische Friedrich-Wilhelms-Universität, Computer Science B.Sc., Bonn	09/2012 – 06/2016	
• GPA: 1.6, amongst the top 5% of the year		
• Project: Approximation algorithms for maximizing profit.		
• Scholarship: Germany Scholarship (2014 – 2016)		
UNSW Australia, Exchange Student, Sydney	02/2014 – 06/2014	
• Scholarship: Scholarship for free tuition		
Heinrich-Heine-Gymnasium, High School Diploma, Cologne	09/2002 – 07/2011	
• GPA: 1.6, amongst the top 5% of the year		
• Activities: Swimming, Chess, Judo		
San Martin High School, Exchange Student, San Francisco/California	09/2008 – 07/2009	
• Activities: Chess, Country, Basketball, Volleyball team		
Professional experience		
PricewaterhouseCoopers, Intern in Risk Consulting, Munich	09/2015 – 02/2016	
Focused on the development of the PricewaterhouseCoopers risk to forecast profits which depend on high-risk commodities. The tasks included:		
• extending the mathematical model with a new setting,		
• preparing and presenting sales presentations for companies using PricewaterhouseCoopers.		
HeadPhone GmbH, Intern in Software Engineering, Cologne	02/2013 – 06/2014	
Focused on the technical support of their online. The tasks included:		
• extracting data from Websites using Java, SQL and Storm.		
Supply Chain Management Dept. – University of Cologne, Intern, Cologne	09/2012 – 12/2012	
Improved and extended the available software on "Typed and HTML".		
Opel Transport (HT) Transport Co., Intern, Trier	07/2009 – 06/2009	
Determined optimal production batches and travelling routes.		
Skills & Interests		
Languages		
German/French (mother tongue), English (Fluent), French/Spanish (basic knowledge)		
Programming languages/technical skills		
Java/Python/JavaScript/PHP/SQL/Perl/Office (expert)		
Interests		
Swimming, running, playing the guitar		

Basic information: Date range, Degree, Institute, Location.

Education	
09/2002–07/2011	High School Diploma ² , Heinrich-Heine-Gymnasium, Cologne, Germany.

Extended information: Grades, Major/Specialization, Activities/Awards, etc.


Education	
09/2002–07/2011	High School Diploma ² , Heinrich-Heine-Gymnasium, Cologne, Germany. GPA: 1.6/1.0. Graduated amongst top 8% of class. AP Courses: Mathematics, English. After school activities: Member of the 1.SvK swimming team. Member of the Rheinische Musikhochschule playing the guitar. Member of the class year book team and successfully sought sponsors; thus raising up to 1000€.

After school activities, awards etc.



2nd Lesson: Content

Experience.


RAMTIN AZIMI		
Mehdi Shahrivar Straße 6, 11109 Congers (+49) 172 7644444 r.azimi@gmail.com		
Education		
Munich Technical University , Computer Science B.Sc., Bonn		03/2012 – 03/2015
<ul style="list-style-type: none">• GPA: 1.4, amongst the top 5% of the year• Project: Approximation algorithms for maximizing profit.• Scholarship: Germany Scholarship (2014 – 2015)		
UNSW Australia , Exchange Student, Sydney		03/2014 – 03/2014
<ul style="list-style-type: none">• University: Scholarship for free tuition		
Hochschule Weihenstephan , High School Diploma, Cologne		09/2009 – 07/2011
<ul style="list-style-type: none">• GPA: 1.4, amongst the top 5% of the year• Activities: Swimming, Chess, Judo		
San Martin High School , Exchange Student, San Francisco/California		09/2008 – 07/2009
<ul style="list-style-type: none">• Activities: Chess, Country, Basketball, Volgypast team		
Professional Experience		
PhDstudent@Congers , Intern in Risk Consulting, Munich		03/2015 – 02/2016
Focused on the development of the Predictive Analytics Core to forecast profits which depend on high-risk commodities. The team included:		
<ul style="list-style-type: none">• extending the mathematical model with a new feature,• preparing and presenting sales presentations for companies using PowerPoint.		
HeadPhone GmbH , Intern in Software Engineering, Cologne		03/2013 – 03/2014
Focused on the technical aspects of their system. The team included:		
<ul style="list-style-type: none">• extracting data from WebServices using SOAP, XML and JSON.		
Supply Chain Management Dept. – University of Cologne, Intern, Cologne		03/2012 – 12/2012
Improved and extended the existing software on "Typical and critical"		
Spidit Travel Int'l Transport Co. , Intern, Tehran		07/2009 – 06/2009
Skills & Interests		
Languages		
German/Persian (mother tongue), English (fluent), French/Spanish (basic knowledge)		
Programming languages/technical skills		
Java/Python, PHP, JavaScript, C++, C, C#, SQL, Perl (basic knowledge), Git, Net (Office expert)		
Interests		
Swimming, running, playing the guitar		



2nd Lesson: Content

Experience.

Basic information.

RAMTIN AZIMI		
Mehdi Schulten Straße 6, 11109 Congers (+49) 173 764444 ramtin@ramtin.com		
Education		
Munich Technical University, Computer Science B.Sc. Bonn		03/2012 – 02/2015
• GPA: 1.5, amongst the top 5% of the year		
• Project: Approximation algorithm for maximizing profit.		
• Scholarship: Germany Scholarship (2014 – 2015)		
UNSW Australia, Exchange Student, Sydney		02/2014 – 02/2014
• Scholarship: Scholarship for free tuition		
Hochschule Weihenstephan, High School Diploma, Cologne		09/2009 – 07/2011
• GPA: 1.5, amongst the top 5% of the year		
• Activities: Swimming, Chess, etc.		
San Martin High School, Exchange Student, San Francisco/California		09/2008 – 07/2008
• Activities: Chess, Country, Basketball, Volapant team.		
Professional Experience		
PricewaterhouseCoopers, Intern in Risk Consulting, Munich		10/2015 – 04/2016
Focused on the development of the PricewaterhouseCoopers to forecast profits which depend on high-risk commodities. The tasks included:		
• extending the mathematical model with a new feature,		
• preparing and presenting sales presentations for companies using PowerPoint.		
HeadPhone GmbH, Intern in Software Engineering, Cologne		02/2013 – 02/2014
Focused on the technical support of their system. The tasks included:		
extracting data from WebServices using SOAP, XML and JSON.		
Supply Chain Management Dept. – University of Cologne, Intern, Cologne		09/2012 – 12/2012
Improved and extended the model's output on "Speed and Profit".		
Solid Telecom Ltd Transport Co., Intern, Tehran		07/2009 – 06/2009
Skills & Interests		
Languages		
German/Farsi (mother tongue), English (fluent), French/Spanish (basic knowledge)		
Programming languages/technical skills		
Java/Python, PHP, JavaScript/HTML5 (basic knowledge), SQL/MS Office (expert)		
Interests		
Swimming, running, playing the guitar		

Professional Experience

10/2015–04/2016 Risk Consultant^{CS}, PricewaterhouseCoopers AG, Munich, Germany.



2nd Lesson: Content

Experience.

Basic information: Date range,

	Professional Experience
10/2015–04/2016	Risk Consultant ^{CS} , PricewaterhouseCoopers AG, Munich, Germany.

Date range

RAMTIN AZIMI	
Mehdi Schulten Straße 6, 11109 Congers (+49) 172 1344444 ramtin@ramtin.com	
Education	
Munich Technical University, Computer Science B.Sc. Bonn	09/2012 – 05/2015
• GPA: 1.5, amongst the top 5% of the year	
• Project: Approximation algorithm for maximizing profit.	
• Scholarship: Germany Scholarship (2014 – 2015)	
UNSW Australia, Exchange Student, Sydney	
• Scholarship: Scholarship for free tuition	02/2014 – 06/2014
Munich Technical University, High School Diploma, Congers	09/2009 – 07/2011
• GPA: 1.5, amongst the top 5% of the year	
• Activities: Swimming, Chess, etc.	
San Martin High School, Exchange Student, San Francisco/California	09/2008 – 07/2009
• Activities: Chess, Soccer, Basketball, Volleyball, etc.	
Professional Experience	
PricewaterhouseCoopers, Intern in Risk Consulting, Munich	09/2015 – 04/2016
Responsible for the development of the PricewaterhouseCoopers risk to forecast profits which depend on high-risk commodities. The tasks included:	
• extending the mathematical model with a new feature,	
• preparing and presenting sales presentations for companies using PowerPoint.	
HeadPhone GmbH, Intern in Software Engineering, Congers	02/2013 – 06/2014
Responsible for the development of the software. The tasks included:	
• extracting data from WebServices using SOAP, XML and JSON.	
Supply Chain Management Dept. – University of Congers, Intern, Congers	09/2012 – 12/2012
Responsible for extending the model's output to include an "Impact" and "Risk".	
Solid Telecom Ltd Transport Co., Intern, Tehran	07/2009 – 06/2010
Skills & Interests	
Languages	
German/Farsi (mother tongue), English (fluent), French/Spanish (basic knowledge)	
Programming languages/technical skills	
Java/Python, JavaScript, PHP/MySQL/SQL (basic knowledge), C++, C# (office expert)	
Interests	
Swimming, running, playing the guitar	



2nd Lesson: Content

Experience.

Basic information: Date range, Job title.

Professional Experience	
10/2015–04/2016	Risk Consultant ³ , PricewaterhouseCoopers AG, Munich, Germany.

Job title

RAMTIN AZIMI Mehdi Shahrulazadeh & Partner (+49) 172 704444 ramtin@pwc.com	
Education	
Universität Paderborn – Universität • GPA: 1.0, amongst the top 5% of the year • Project: Approximation algorithm for maximizing profit. • Scholarship: Germany Scholarship (2014 – 2016)	03/2012 – 10/2015
UNSW Australia, Exchange Student, Sydney • Scholarship: Scholarship for free tuition	03/2014 – 06/2014
Heinrich Heine University, High School Diploma, Cologne • GPA: 1.0, amongst the top 5% of the year • Activities: Swimming, Chess, etc.	09/2009 – 07/2011
San Martin High School, Exchange Student, San Francisco/California • Activities: Chess, Country, Basketball, Volapant team	09/2008 – 07/2009
Professional experience	
PricewaterhouseCoopers, Intern in Risk Consulting, Munich Focused on the development of the PricewaterhouseCoopers to forecast profits which depend on high-risk commodities. The tasks included: • extending the mathematical model with a new feature, • preparing and presenting sales presentations for companies using PowerPoint.	10/2015 – 04/2016
Heinrich Heine University, Intern in Software Engineering, Cologne Focused on the development of a new system. The tasks included: • extracting data from WebServices using SOAP, XML and REST.	03/2013 – 06/2014
Supply Chain Management Dept. – University of Cologne, Intern, Cologne Designed and extended the supply chain management system using Java and PHP.	09/2012 – 12/2012
Sagitt Systems Ltd Transport Co., Intern, Tehran	07/2009 – 06/2009
Skills & Interests	
Languages German/French (mother tongue), English (fluent), French/Spanish (basic knowledge)	
Programming languages/technical skills Java/Python/JavaScript/PHP/SQL/Oracle/MS SQL/MS Office (expert)	
Interests Swimming, running, playing the guitar	




2nd Lesson: Content

Experience.

Basic information: Date range, Job title, Company.

Professional Experience		
10/2015–04/2016	Risk Consultant ^{CS}	PricewaterhouseCoopers AG, Munich, Germany.

Company

RAMTIN AZIMI		
Mehdi Shahrivar Straße 6, 51109 Cologne		(+49) 173 7644444 ramtin@ramtin.com
Education		
Universität Paderborn–University of Applied Sciences		03/2012 – 10/2015
• GPA: 1.6, amongst the top 5% of the year		
• Project: Approximation algorithm for maximizing profit.		
• Scholarship: Germany Scholarship (2014 – 2015)		
UNSW Australia, Exchange Student, Sydney		03/2014 – 06/2014
• Scholarship: Scholarship for free tuition		
Hochschule Niederrhein, High School Diploma, Cologne		09/2009 – 07/2011
• GPA: 1.6, amongst the top 5% of the year		
• Activities: Swimming, Chess, Judo		
San Martin High School, Exchange Student, San Francisco/California		09/2008 – 07/2009
• Activities: Chess-Country, Basketball, Volleyball team		
Professional Experience		
PricewaterhouseCoopers, Intern in Risk Consulting, Munich		10/2015 – 04/2016
Focused on the development of the PricewaterhouseCoopers to forecast profits which depend on high-risk commodities. The tasks included:		
• extending the mathematical model with a new feature,		
• preparing and presenting sales presentations for companies using PowerPoint.		
HeadPhone GmbH, Intern in Software Engineering, Cologne		03/2013 – 06/2014
Focused on the technical support of their online. The tasks included:		
extracting data from Websites using PHP, SQL and Storm.		
Supply Chain Management Dept. – University of Cologne, Intern, Cologne		09/2012 – 12/2012
Designed and extended the supply chain management system using Java and PHP.		
Solid Telecom Ltd Transport Co., Intern, Tehran		07/2009 – 06/2010
Skills & Interests		
Languages		
German/Farsi (mother tongue), English (fluent), French/Spanish (basic knowledge)		
Programming languages/technical skills		
Java/PHP (expert), Python/SQL/JS (basic knowledge), C/C++/C# (intermediate)		
Interests		
Swimming, running, playing the guitar		




2nd Lesson: Content

Experience.

Basic information: Date range, Job title, Company, Location.

Professional Experience		
10/2015–04/2016	Risk Consultant ^{CS} , PricewaterhouseCoopers AG,	Munich, Germany.


Location

RAMTIN AZIMI		
Mehdi Schuster Straße 6, 11109 Congres (+49) 172 194444 ramtin@ramtin.com		
Education		
Bachelors Thesis: Business-University, Computer Science B.Sc. Bonn		03/2012 – 10/2012
• GPA: 1.0, amongst the top 5% of the year		
• Project: Approximation algorithm for maximizing profit.		
• Scholarship: Germany Scholarship (2014 – 2016)		
UNSW Australia, Exchange Student, Sydney		02/2014 – 02/2014
• Scholarship: Scholarship for free tuition		
Hochschule Weihenstephan, High School Diploma, Cologne		09/2003 – 07/2003
• GPA: 1.0, amongst the top 5% of the year		
• Activities: Swimming, Chess, Judo		
San Martin High School, Exchange Student, San Francisco/California		09/2000 – 07/2000
• Activities: Chess, Country, Basketball, Volapant team		
Professional Experience		
PricewaterhouseCoopers, Intern in Risk Consulting, Munich		10/2015 – 04/2016
Focused on the development of the PricewaterhouseCoopers to forecast profits which depend on high-risk commodities. The tasks included:		
• extending the mathematical model with a new feature,		
• preparing and presenting sales presentations for companies using PowerPoint.		
HeadPhone GmbH, Intern in Software Engineering, Cologne		02/2013 – 06/2013
Focused on the technical support of their system. The tasks included:		
extracting data from WebServices using SOAP, XML and JSON.		
Supply Chain Management Dept. – University of Cologne, Intern, Cologne		09/2012 – 12/2012
Improved and extended the supply chain management system.		
Solid Telecom Ltd Transport Co., Intern, Tehran		07/2009 – 06/2009
Skills & Interests		
Languages		
German/Farsi (mother tongue), English (fluent), French/Spanish (basic knowledge)		
Programming languages/technical skills		
Java/Python, JavaScript, PHP/MySQL/Oracle knowledge, SQL/MS Office (expert)		
Interests		
Swimming, running, playing the guitar		



2nd Lesson: Content

Experience.

RAMTIN AZIMI		
Mehdi Shahrivar Straße 6, 11109 Congers (+49) 172 1944444 ramtin@ramtin.com		
Education		
Universität Paderborn – University of Applied Sciences, Paderborn, Germany		09/2012 – 06/2015
• GPA: 1.8, amongst the top 5% of the year		
• Project: Approximation algorithm for maximizing profit.		
• Scholarship: Germany Scholarship (2014 – 2015)		
UNSW Australia, Exchange Student, Sydney		02/2014 – 06/2014
• University: Scholarship for free tuition		
Hochschule Weihenstephan, High School Diploma, Cologne		09/2009 – 07/2011
• GPA: 1.8, amongst the top 5% of the year		
• Activities: Swimming, Chess, Judo		
San Martin High School, Exchange Student, San Francisco/California		09/2008 – 07/2009
• Activities: Chess, Country, Basketball, Volleyball team		
Professional experience		
PricewaterhouseCoopers, Intern in Risk Consulting, Munich		10/2015 – 04/2016
Focused on the development of the PricewaterhouseCoopers' risk to forecast profits which depend on high-risk commodities. The tasks included:		
• extending the mathematical model with a new feature,		
• preparing and presenting sales presentations for companies using PowerPoint.		
HeadPhone GmbH, Intern in Software Engineering, Cologne		02/2013 – 06/2014
Focused on the technical support of their system. The tasks included:		
• extracting data from Weibull using Java, SQL and R.		
Supply Chain Management Dept. – University of Cologne, Intern, Cologne		09/2012 – 12/2012
Improved and extended the model's output on 'typical' and 'atypical'.		
Solid Telecom Ltd Transport Co., Intern, Tehran		07/2009 – 06/2010
Skills & Interests		
Languages		
German/Farsi (mother tongue), English (fluent), French/Spanish (basic knowledge)		
Programming languages/technical skills		
Java/Python, R, MATLAB, SQL, MS Office (expert)		
Interests		
Swimming, running, playing the guitar		

Basic information: Date range, Job title, Company, Location, Job description.

Professional Experience	
10/2015–04/2016	Risk Consultant^{CS} , PricewaterhouseCoopers AG, Munich, Germany.
Achievement: Created a dashboard for PwC's Analytics Suite ^{CS} and Use Cases for pitches. Tools: R, RShiny, LaTeX, PowerPoint, Excel.	


Job description

Should contain achievements rather than job responsibilities.



2nd Lesson: Content

Experience.

RAMTIN AZIMI		
<small>Mehr Shahrivar Straße 6, 11109 Congers (+49) 172 764444 ramtin@ramtin.com</small>		
Education		
Munich Technical University, Computer Science B.Sc., Bonn		03/2012 – 03/2015
• GPA: 1.8, amongst the top 5% of the year		
• Project: Approximation algorithm for maximizing profit.		
• Scholarship: Germany Scholarship (2014 – 2015)		
UNSW Australia, Exchange Student, Sydney		02/2014 – 02/2014
• Scholarship: Scholarship for free tuition		
Munich Technical University, High School Diploma, Cologne		09/2009 – 07/2011
• GPA: 1.8, amongst the top 5% of the year		
• Activities: Swimming, Chess, etc.		
San Martin High School, Exchange Student, San Francisco/California		09/2008 – 07/2008
• Activities: Chess, Country, Basketball, Volleyball team		
Professional experience		
PricewaterhouseCoopers, Intern in Risk Consulting, Munich		10/2015 – 04/2016
Focused on the development of the Predictive Analytics Suite to forecast profits which depend on high-risk commodities. The task included:		
• extending the mathematical model with R and RShiny,		
• preparing and presenting sales presentations for companies using PowerPoint.		
HeadPhone GmbH, Intern in Software Engineering, Cologne		02/2013 – 02/2014
Focused on the technical support of their online. The task included:		
• extracting data from WebServices using SOAP, XML and JSON.		
Supply Chain Management Dept. – University of Cologne, Intern, Cologne		09/2012 – 12/2012
Improved and extended the supply chain management system using SAP and Oracle.		
Solid Techno Ltd Transport Co., Intern, Tehran		07/2008 – 06/2008
Skills & Interests		
Languages		
German/Farsi (mother tongue), English (Fluent), French/Spanish (basic knowledge)		
Programming languages/technical skills		
Java/Python/Perl, PHP/JavaScript/SQL/NoSQL (basic knowledge), Git/Net (office expert)		
Interests		
Swimming, running, playing the guitar		

Basic information: Date range, Job title, Company, Location, Job description.

Professional Experience	
10/2015–04/2016	Risk Consultant[®] , <i>PricewaterhouseCoopers AG</i> , Munich, Germany. Achievement: Created a dashboard for PwC's Analytics Suite [®] and Use Cases for pitches. Tools: R, RShiny, \LaTeX , PowerPoint, Excel.

Extended information: More detailed job description.

PricewaterhouseCoopers, Risk Consultant, Munich	10/2015 – 01/2016
Focused on the development of the Predictive Analytics Suite to forecast profits which depend on high-risk commodities. The task included	
<ul style="list-style-type: none">• extending the mathematical model with R and RShiny,• preparing and presenting sales presentations for companies,• preparing sales offers for forecast models.	


Job description

You can add a more detailed job description, but remember less is more.



2nd Lesson: Content

Others.

RAMTIN AZIMI		
Mehdi Shahrulazadeh & Tiliouh Congre		
(HSE) 1774 764444		
ramtin@proton.com		
Education		
Munich Technical University Computer Science B.Sc. Bonn		03/2012 – 03/2015
• GPA: 1.4, amongst the top 5% of the year		
• Project: Approximation algorithms for maximizing profit.		
• Scholarship: Germany Scholarship (2014 – 2015)		
UNSW Australia, Exchange Student, Sydney		03/2014 – 03/2014
• University: University for free tuition		
Munich Technical University, High School Diploma, Cologne		09/2002 – 07/2003
• GPA: 1.4, amongst the top 5% of the year		
• Activities: Swimming, Chess, Judo		
San Martin High School, Exchange Student, San Francisco/California		09/2000 – 07/2000
• Activities: Cross-Country, Basketball, Volleyball team.		
Professional experience		
PricewaterhouseCoopers, Intern in Risk Consulting, Munich		03/2015 – 03/2016
Focused on the development of the PricewaterhouseCoopers to forecast profits which depend on high-risk commodities. The team included:		
• extending the mathematical model with a new feature,		
• preparing and presenting sales presentations for companies using PowerPoint.		
HeadPhone GmbH, Intern in Software Engineering, Cologne		03/2013 – 03/2014
Focused on the development of a new product. The team included:		
extracting data from Webistes using PHP, SQL and Java.		
Supply Chain Management Dept. – University of Cologne, Intern, Cologne		03/2012 – 12/2012
Improved and extended the supply chain model in Python and Java.		
David Thomas Ltd. Insurance Co., Intern, Cologne		07/2009 – 06/2009
Developed a new product for the insurance company.		
Skills & Interests		
Languages		
German/French (mother tongue), English (fluent), French/Spanish (basic knowledge)		
Programming languages/technical skills		
Java/Python/PHP, Microsoft/Oracle/MySQL/SQL/NoSQL (basic knowledge), Git/Net (Office expert)		
Interests		
Swimming, running, playing the guitar		



2nd Lesson: Content

Others.

RAMTIN AZIMI	
Mansour Shahrivar Street 6, 11109 Cologne (+49) 173 7644444 ramtin@ramtin.com	
Education	
Munich School of Management, University of Cologne, Computer Science B.Sc., Bonn	
• GPA: 1.5, amongst the top 5% of the year	
• Project: Approximation algorithms for maximizing profit.	
• Scholarship: Germany Scholarship (2014 – 2016)	
UNSW Australia, Exchange Student, Sydney	
• Scholarship: Scholarship for free tuition	
Munich School of Management, High School Diploma, Cologne	
• GPA: 1.5, amongst the top 5% of the year	
• Activities: Swimming, Chess, Golf	
San Martin High School, Exchange Student, San Francisco/California	
• Activities: Chess, Country, Basketball, Volleyball team	
Professional experience	
PricewaterhouseCoopers, Intern in Risk Consulting, Munich	
Focused on the development of the PricewaterhouseCoopers' risk to forecast profits which depend on high-risk commodities. The team included:	
• understanding the mathematical model with a fixed salary,	
• preparing and presenting sales presentations for companies using PricewaterhouseCoopers.	
HeadPhone GmbH, Intern in Software Engineering, Cologne	
Focused on the technical aspects of their project. The team included:	
extracting data from WebServices using SOAP, XML and JSON.	
Supply Chain Management Dept. – University of Cologne, Intern, Cologne	
Improved and extended the existing software in SAP and Oracle.	
Deductive Systems Production Sector, Intern, Cologne	
Skills & Interests	
Languages	
German/Persian (mother tongue), English (fluent), French/Spanish (basic knowledge)	
Programming languages/technical skills	
Java/Python/JavaScript/PHP/MySQL/Oracle/SQL/MS Office (expert)	
Interests	
Swimming, running, playing the guitar	

Basic information: Languages, Interests.


Languages	
German	Native Speaker
Persian	Native Speaker
English	Fluent Speaker
Spanish	Proficient Speaker

Add your proficiency level.



2nd Lesson: Content

Others.

RAMTIN AZIMI		
Mehdi Shahrivar Straße 6, 51109 Cologne		(+49) 173 7644444
		ramtin@ramtin.com
Education		
Universität Potsdam - University of Applied Sciences, Computer Science B.Sc., Bonn		03/2012 - 03/2015
• Thesis: Approximation algorithms for maximizing profit.		
• Project: Germany Scholarship (2014 - 2015)		
UNSW Australia, Exchange Student, Sydney		03/2014 - 03/2014
• Scholarship: Scholarship for free tuition		
Hochschule Weihenstephan, High School Diploma, Cologne		09/2009 - 07/2011
• GPA: 1.0		
• Activities: U.S. amongst the top 1% of the year		
• Activities: Swimming, Chess, Judo		
San Martin High School, Exchange Student, San Francisco/California		09/2008 - 07/2009
• Activities: Cross-Country, Basketball, Volleyball team		
Professional experience		
PricewaterhouseCoopers, Intern in Risk Consulting, Munich		03/2013 - 03/2013
Focused on the development of the PricewaterhouseCoopers risk to forecast profits which depend on high-risk commodities. The team included:		
• understanding the mathematical model of the risk		
• preparing and presenting sales presentations for companies using PricewaterhouseCoopers		
HeadPhone GmbH, Intern in Software Engineering, Cologne		03/2013 - 03/2013
Focused on the development of the software of the phone. The team included:		
• extracting data from the database using SQL and Java		
Supply Chain Management Dept. - University of Cologne, Intern, Cologne		03/2012 - 03/2012
Improved and extended the supply chain management system		
David Schmitt & Partner, Intern, Cologne		03/2011 - 03/2011
Automated supply chain management system		
Skills & Interests		
Languages		
German/Persian (mother tongue), English (fluent), French/Spanish (basic knowledge)		
Programming languages/technical skills		
Java/Python/JavaScript/PHP/MySQL/SQL/NoSQL/Office (expert)		
Interests		
Swimming, running, playing the guitar		

Basic information: Languages, Interests.

	Languages	
German	Native Speaker	Add your proficiency level.
Persian	Native Speaker	
English	Fluent Speaker	
Spanish	Proficient Speaker	

	Other Interests
Running	Regular work out since 12 years of age.
Swimming	Member of the 1. SvK Köln for 10 years.



2nd Lesson: Content

Others.

Extended information: Skills.


	Skills
Programming	Java, JavaScript, Python
MS Office	PowerPoint, Excel, Word
Others	Databases, SQL, Git

RAMTIN AZIMI	
Mehdi Shahrivar Straße 6, 51109 Cologne (+49) 173 7644468 ramtin@ramtin.com	
Education	
Mathematical Sciences - University of Cologne, Computer Science B.Sc. Bonn	03/2012 - 03/2015
• GPA: 1.6, amongst the top 5% of the year	
• Project: Approximation algorithms for maximizing profit.	
• Scholarship: Germany Scholarship (2014 - 2015)	
UNSW Australia, Exchange Student, Sydney	03/2014 - 03/2014
• Scholarship: Scholarship for free tuition	
Heinrich Heine University, High School Diploma, Cologne	09/2009 - 07/2011
• GPA: 1.6, amongst the top 5% of the year	
• Activities: Swimming, Chess, Judo	
San Marino High School, Exchange Student, San Francisco/California	09/2008 - 07/2009
• Activities: Chess, Country, Basketball, Volleyball team	
Professional experience	
Philobates/Congest, Intern in Risk Consulting, Munich	03/2015 - 03/2016
Focused on the development of the financial analysis tools to forecast profits which depend on high-risk commodities. The tasks included:	
• extending the mathematical model with a new feature,	
• preparing and presenting sales presentations for companies using PowerPoint.	
HeadPhone GmbH, Intern in Software Engineering, Cologne	03/2013 - 03/2014
Focused on the technical aspects of web sites. The tasks included:	
• extracting data from Websites using PHP, SQL and jQuery.	
Supply Chain Management Dept. - University of Cologne, Intern, Cologne	09/2012 - 12/2012
Improved and extended the website's structure via Typo3 and HTML.	
David Thomas AG/ Daimler AG, Intern, Tübingen	07/2009 - 06/2010
Automotive spare part production sector with 1000000 units	
Skills & Interests	
Languages	
German/French (mother tongue), English (fluent), French/Spanish (basic knowledge)	
Programming languages/technical skills	
Java/PHP (expert), Python/SQL/JS (basic knowledge), SQL/MS Office (expert)	
Interests	
Swimming, running, playing the guitar	



2nd Lesson: Content

Others.

RAMTIN AZIMI		
Mehdi Shahrivar Straße 6, 11109 Cologne		
(0471) 1774 7644444		
ramtin@ramtin.com		
Education		
Maximilian-Technische-Universität München , Computer Science B.Sc., Bonn		08/2012 – 06/2015
• GPA: 1.6, amongst the top 5% of the year		
• Project: Approximation algorithm for maximizing profit.		
• Scholarship: Germany Scholarship (2014 – 2015)		
UNSW Australia , Exchange Student, Sydney		02/2014 – 06/2014
• Scholarship: Scholarship for free tuition		
Heinrich Heine Universität , High School Diploma, Cologne		08/2009 – 07/2011
• GPA: 1.6, amongst the top 5% of the year		
• Activities: Swimming, Chess, Judo		
San Mateo High School , Exchange Student, San Francisco/California		09/2008 – 07/2009
• Activities: Chess, Country, Basketball, Volleyball team		
Professional experience		
PricewaterhouseCoopers , Intern in Risk Consulting, Munich		08/2013 – 02/2014
Focused on the development of the PricewaterhouseCoopers to forecast profits which depend on high-risk commodities. The tasks included:		
• extending the mathematical model with a new setting,		
• preparing and presenting sales presentations for companies using PricewaterhouseCoopers.		
HeadPhone GmbH , Intern in Software Engineering, Cologne		02/2013 – 06/2014
Focused on the technical support of their online. The tasks included:		
• extracting data from Websites using PHP, SQL and Storm.		
Supply Chain Management Dept. – University of Cologne, Intern, Cologne		08/2012 – 12/2012
Improved and extended the website's structure via Typo3 and HTML.		
David Schwarz AG , Intern in IT, Cologne		07/2009 – 06/2010
Developed online product for David Schwarz AG.		
Skills & Interests		
Languages		
German/French (mother tongue), English (fluent), French/Spanish (basic knowledge)		
Programming languages/technical skills		
Java/Python/JavaScript/PHP/SQL/Shell (basic knowledge), C/C++/Perl (expert)		
Interests		
Swimming, running, playing the guitar		

Extended information: Skills, Projects

Skills

Programming Java, JavaScript, Python
MS Office PowerPoint, Excel, Word
Others Databases, SQL, Git


Programming projects

06/2015–09/2015 **Filter-Kruskal[©]**. Optimized the standard Kruskal for a minimal spanning tree.
08/2014–02/2015 **Bichromatic Reversed Nearest Neighbor[©]**. Located optimal position for a new store.
07/2017–07/2017 **Imgur App[©]**. A simple Android application for the imgur website.



2nd Lesson: Content

Others.

RAMTIN AZIMI		
Mansour Shafarizadeh & Tiliouh Conger		(MSc) 1774 7644444 ramtin@ramtin.com
Education		
Bachelor's Thesis: "Minimum Spanning Tree, Computer Science B.S., Rome"		06/2012 - 06/2015
• GPA: 3.8		U.S. amongst the top 1% of the year
• Project: Approximation algorithm for maximizing profit.		
• Scholarship: Germany Scholarship (2014 - 2015)		
UNSW Australia, Exchange Student, Sydney		02/2014 - 06/2014
• Scholarship: Scholarship for free tuition		
Monsieur Malherbe Gymnasium, High School Diploma, Cologne		08/2009 - 07/2011
• GPA: 3.8		U.S. amongst the top 1% of the year
• Activities: Swimming, Chess, Judo		
San Martin High School, Exchange Student, San Francisco/California		09/2008 - 07/2009
• Activities: Chess, Country, Basketball, Volleyball team		
Professional experience		
PricewaterhouseCoopers, Intern in Risk Consulting, Munich		08/2015 - 02/2016
Focused on the development of the financial analysis tools to forecast profits which depend on high-risk commodities. The tasks included:		
• extending the mathematical model with a new setting,		
• preparing and presenting sales presentations for companies using PowerPoint.		
HeadPhone GmbH, Intern in Software Engineering, Cologne		02/2015 - 06/2015
Focused on the technical support of shop online. The tasks included:		
• extracting data from Webshop for data analysis using SQL, SAS and R.		
Supply Chain Management Dept. - University of Cologne, Intern, Cologne		08/2012 - 12/2012
Improved and extended the website's software via Python and HTML.		
David Brown Ltd. Demand Co., Intern, Tübingen		07/2009 - 06/2010
Developed online production scheduler with Microsoft Visual		
Skills & Interests		
Languages		
German/French (mother tongue), English (fluent), French/Spanish (basic knowledge)		
Programming languages/technical skills		
Java/Python/JavaScript/PHP/SQL/Excel/Office (expert)		
Interests		
Swimming, running, playing the guitar		

Extended information: Skills, Projects, Awards, Scholarships, Voluntary work.

Skills

Programming Java, JavaScript, Python
MS Office PowerPoint, Excel, Word
Others Databases, SQL, Git

Programming projects

06/2015–09/2015 **Filter-Kruskal[©]**. Optimized the standard Kruskal for a minimal spanning tree.
08/2014–02/2015 **Bichromatic Reversed Nearest Neighbor[©]**. Located optimal position for a new store.
07/2017–07/2017 **Imgur App[©]**. A simple Android application for the imgur website.

Awards and Honors

2016 *MIT Technology Review* Innovators Under 35.
Named one of thirteen alumni Centennial Laureates of The Ellis School.
2015 Keynote speaker, PrivacySecurityRisk.
Paul L. Penfield Student Service Award, MIT EECS.



2nd Lesson: Language

How are we supposed to write it?

Pay attention to...

- 1 orthography, grammar, punctuation,
- 2 formal language, and
- 3 consistency.

2nd Lesson: The hardest part

The hardest part of a CV is to maintain these two aspects.

1

Consistency.

CV should be consistent in

- structure,
- design,
- content and
- language.

2

One page CV.

CV can be reduced to one page by effectively using

- structure,
- design,
- content and
- language.

2nd Lesson: Consistency

Consistency in design.

2nd Lesson: Consistency

Consistency in design.

Before.

Education		
Rheinische Friedrich–Wilhelms–Universität Computer Science B.Sc., Bonn		10/2012 – 10/2015
• GPA:	1.4/1.0, amongst the top 5% of the year	
• Focus:	Approximation algorithms for maximizing profit.	
• Scholarship:	Germany Scholarship (2014 – 2016)	
UNSW Australia, Exchange Student, Sydney		02/2014 – 08/2014
• Scholarship:	Scholarship for free tuition	



2nd Lesson: Consistency

Consistency in design.

Before.

Education		
Rheinische Friedrich–Wilhelms–Universität	Computer Science B.Sc., Bonn	10/2012 – 10/2015
• GPA:	1.4/1.0, amongst the top 5% of the year	
• Focus:	Approximation algorithms for maximizing profit.	
• Scholarship:	Germany Scholarship (2014 – 2016)	
UNSW Australia, Exchange Student, Sydney		02/2014 – 08/2014
• Scholarship:	Scholarship for free tuition	



After.

Education		
Rheinische Friedrich–Wilhelms–Universität, Computer Science B.Sc., Bonn		10/2012 – 10/2015
• GPA:	1.4/1.0, amongst the top 5% of the year	
• Focus:	Approximation algorithms for maximizing profit.	
• Scholarship:	Germany Scholarship (2014 – 2016)	
UNSW Australia, Exchange Student, Sydney		02/2014 – 08/2014
• Scholarship:	Scholarship for free tuition	



2nd Lesson: Consistency

Consistency in content.

2nd Lesson: Consistency

Consistency in content.

Before.

Education		
Rheinische Friedrich–Wilhelms–Universität, <i>Computer Science B.Sc.</i> , Bonn		10.2012 – 10.2015
• GPA:	1.4/1.0, amongst the top 5% of the year	
• Focus:	Approximation algorithms for maximizing profit	
• Scholarship:	Germany Scholarship (2014 – 2016)	
Exchange Student, <i>UNSW Australia</i> , Sydney		02/2014 – 08/2014
• Scholarship:	Scholarship for free tuition	



2nd Lesson: Consistency

Consistency in content.

Before.

Education	
Rheinische Friedrich–Wilhelms–Universität, <i>Computer Science B.Sc.</i> , Bonn	10.2012 – 10.2015
<ul style="list-style-type: none">GPA: 1.4/1.0, amongst the top 5% of the yearFocus: Approximation algorithms for maximizing profitScholarship: Germany Scholarship (2014 – 2016)	
Exchange Student, <i>UNSW Australia</i> , Sydney	02/2014 – 08/2014
<ul style="list-style-type: none">Scholarship: Scholarship for free tuition	



After.

Education	
Rheinische Friedrich–Wilhelms–Universität, <i>Computer Science B.Sc.</i> , Bonn	10/2012 – 10/2015
<ul style="list-style-type: none">GPA: 1.4/1.0, amongst the top 5% of the yearFocus: Approximation algorithms for maximizing profit.Scholarship: Germany Scholarship (2014 – 2016)	
UNSW Australia, <i>Exchange Student</i> , Sydney	02/2014 – 08/2014
<ul style="list-style-type: none">Scholarship: Scholarship for free tuition	



2nd Lesson: Consistency

Consistency in language.

2nd Lesson: Consistency

Consistency in language.

Before.

Education		
Rheinische Friedrich–Wilhelms–Universität, <i>Computer Science B.Sc.</i> , Bonn		10/2012 – 10/2015
• GPA	1.4/1.0, amongst the top 5% of the year	
• Focus:	Aproximation algorithms for maximizing profit.	
• Scholarship:	Germany Scholarship (2014 – 2016)	
UNSW Australia, <i>Exchange Student</i> , Sydney		02/2014 – 08/2014
• Scholarship:	Scholarship for free tuition	



2nd Lesson: Consistency

Consistency in language.

Before.

Education		
Rheinische Friedrich–Wilhelms–Universität, <i>Computer Science B.Sc.</i> , Bonn		10/2012 – 10/2015
• GPA:	1.4/1.0, amongst the top 5% of the year	
• Focus:	Aproximation algorithms for maximizing profit.	
• Scholarship:	Germany Scholarship (2014 – 2016)	
UNSW Australia, <i>Exchange Student</i> , Sydney		02/2014 – 08/2014
• Scholarship:	Scholarship for free tuition	



After.

Education		
Rheinische Friedrich–Wilhelms–Universität, <i>Computer Science B.Sc.</i> , Bonn		10/2012 – 10/2015
• GPA:	1.4/1.0, amongst the top 5% of the year	
• Focus:	Approximation algorithms for maximizing profit.	
• Scholarship:	Germany Scholarship (2014 – 2016)	
UNSW Australia, <i>Exchange Student</i> , Sydney		02/2014 – 08/2014
• Scholarship:	Scholarship for free tuition	



2nd Lesson: One page CV

Save space with the help of structure.

2nd Lesson: One page CV

Save space with the help of structure.

Before.

Scholarships	
2013 - 2014	Awarded with the Germany Scholarship.
2014 - 2015	Awarded with the Germany Scholarship
2014	Scholarship for tuition fee coverage at UNSW Australia.

2nd Lesson: One page CV

Save space with the help of structure.

Before.

Scholarships	
2013 - 2014	Awarded with the Germany Scholarship.
2014 - 2015	Awarded with the Germany Scholarship
2014	Scholarship for tuition fee coverage at UNSW Australia.

After.

Education	
10/2012–10/2015	B.Sc. Computer Science^{CS} , <i>University of Bonn</i> , Bonn, Germany. GPA: 1.4/1.0. Graduated amongst top 5% of class. Thesis: Secretary Problem ^{CS} . Programming projects: Filter-Kruskal ^{CS} , BRNN ^{CS} . Scholarship: Awarded with the Germany Scholarship ^{CS} two years in a row.
02/2014–08/2014	Study Abroad^{CS} , <i>UNSW Australia</i> , Sydney, Australia. Coursework: Number Theory, Statistics, Artificial Intelligence and Theory of Computation. Scholarship: Tuition fees were covered by the University of Bonn.

2nd Lesson: One page CV

Save space with the help of structure.

Before.

Scholarships	
2013 - 2014	Awarded with the Germany Scholarship.
2014 - 2015	Awarded with the Germany Scholarship
2014	Scholarship for tuition fee coverage at UNSW Australia.

After.

Education	
10/2012–10/2015	B.Sc. Computer Science^{CS} , <i>University of Bonn</i> , Bonn, Germany. GPA: 1.4/1.0. Graduated amongst top 5% of class. Thesis: Secretary Problem ^{CS} . Programming projects: Filter-Kruskal ^{CS} , BRNN ^{CS} . Scholarship: Awarded with the Germany Scholarship ^{CS} two years in a row.
02/2014–08/2014	Study Abroad^{CS} , <i>UNSW Australia</i> , Sydney, Australia. Coursework: Number Theory, Statistics, Artificial Intelligence and Theory of Computation. Scholarship: Tuition fees were covered by the University of Bonn.

Saved space: 4 lines.

2nd Lesson: One page CV

Save space with the help of design.

2nd Lesson: One page CV

Save space with the help of design.

Before.

<hr/>		Languages	
German	Native Speaker		<i>Born and raised in Germany.</i>
Persian	Native Speaker		<i>Parents from Iran, self-studied writing and reading.</i>
English	Fluent Speaker		<i>Lived in the U.S/Australia, TOEFL: 104/120³.</i>
Spanish	Proficient Speaker		<i>Studied for 3 years at school, lived in Colombia.</i>

2nd Lesson: One page CV

Save space with the help of design.

Before.

Languages		
German	Native Speaker	<i>Born and raised in Germany.</i>
Persian	Native Speaker	<i>Parents from Iran, self-studied writing and reading.</i>
English	Fluent Speaker	<i>Lived in the U.S/Australia, TOEFL: 104/120 [Ⓐ].</i>
Spanish	Proficient Speaker	<i>Studied for 3 years at school, lived in Colombia.</i>

After.

Skills & Interests				
Languages	German • Persian	English [Ⓐ]	Spanish	French
	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>

2nd Lesson: One page CV

Save space with the help of design.

Before.

Languages		
German	Native Speaker	<i>Born and raised in Germany.</i>
Persian	Native Speaker	<i>Parents from Iran, self-studied writing and reading.</i>
English	Fluent Speaker	<i>Lived in the U.S/Australia, TOEFL: 104/120 [Ⓐ].</i>
Spanish	Proficient Speaker	<i>Studied for 3 years at school, lived in Colombia.</i>

After.

Skills & Interests				
Languages	German • Persian	English [Ⓐ]	Spanish	French
	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>

Saved space: 4 lines.

2nd Lesson: One page CV

Save space with the help of content.

2nd Lesson: One page CV

Save space with the help of content.

Before.

	Education
10/2012–10/2015	<p>B.Sc. Computer Science[⌚], <i>University of Bonn</i>, Bonn, Germany. GPA: 1.4/1.0. Graduated amongst top 5% of class. Thesis: Secretary Problem[⌚]. Programming projects: Filter-Kruskal[⌚], BRNN[⌚]. Scholarship: Awarded with the Germany Scholarship[⌚] in 2013 - 2014 and 2014 - 2015 with excellent achievements in studies.</p>

2nd Lesson: One page CV

Save space with the help of content.

Before.

Education	
10/2012–10/2015	<p>B.Sc. Computer Science[⌚], <i>University of Bonn</i>, Bonn, Germany. GPA: 1.4/1.0. Graduated amongst top 5% of class. Thesis: Secretary Problem[⌚]. Programming projects: Filter-Kruskal[⌚], BRNN[⌚]. Scholarship: Awarded with the Germany Scholarship[⌚] in 2013 - 2014 and 2014 - 2015 with excellent achievements in studies.</p>

After.

Education	
10/2012–10/2015	<p>B.Sc. Computer Science[⌚], <i>University of Bonn</i>, Bonn, Germany. GPA: 1.4/1.0. Graduated amongst top 5% of class. Thesis: Secretary Problem[⌚]. Programming projects: Filter-Kruskal[⌚], BRNN[⌚]. Scholarship: Awarded with the Germany Scholarship[⌚] two years in a row.</p>

2nd Lesson: One page CV

Save space with the help of content.

Before.

Education	
10/2012–10/2015	<p>B.Sc. Computer Science[☞], <i>University of Bonn</i>, Bonn, Germany. GPA: 1.4/1.0. Graduated amongst top 5% of class. Thesis: Secretary Problem[☞]. Programming projects: Filter-Kruskal[☞], BRNN[☞]. Scholarship: Awarded with the Germany Scholarship[☞] in 2013 - 2014 and 2014 - 2015 with excellent achievements in studies.</p>

After.

Education	
10/2012–10/2015	<p>B.Sc. Computer Science[☞], <i>University of Bonn</i>, Bonn, Germany. GPA: 1.4/1.0. Graduated amongst top 5% of class. Thesis: Secretary Problem[☞]. Programming projects: Filter-Kruskal[☞], BRNN[☞]. Scholarship: Awarded with the Germany Scholarship[☞] two years in a row.</p>

Saved space: 1 line.

2nd Lesson: One page CV

Save space with the help of language.

2nd Lesson: One page CV

Save space with the help of language.

Before.

Professional Experience	
09/2017-present	<p>German Teacher, <i>Colegio Arenas Internacional</i>, Costa Teguise, Spain.</p> <p>Teaching German to primary and secondary students (IB-Program) with class sizes of 30 students.</p> <p>Achievement: Automization of e-mail-notifications with current performances to students via Python.</p>

2nd Lesson: One page CV

Save space with the help of language.

Before.

Professional Experience	
09/2017-present	German Teacher, Colegio Arenas Internacional, Costa Teguisse, Spain. <u>Teaching German to primary and secondary students (IB-Program) with class sizes of 30 students.</u> Achievement: Automization of e-mail-notifications with current performances to students via Python.

After.

Professional Experience	
09/2017-present	German Teacher, Colegio Arenas Internacional, Costa Teguisse, Spain. <u>Teaching German to primary and secondary students (IB-Program) with class sizes of 30 students.</u> Achievement: Automized e-mail-notifications with current performances to students via Python.

2nd Lesson: One page CV

Save space with the help of language.

Before.

Professional Experience	
09/2017-present	German Teacher, Colegio Arenas Internacional, Costa Teguisse, Spain. Teaching German to primary and secondary students (IB-Program) with class sizes of 30 students. Achievement: Automization of e-mail-notifications with current performances to students via Python.

After.

Professional Experience	
09/2017-present	German Teacher, Colegio Arenas Internacional, Costa Teguisse, Spain. Teaching German to primary and secondary students (IB-Program) with class sizes of 30 students. Achievement: Automized e-mail-notifications with current performances to students via Python.


Saved space: 1 line.



Quiz: Now it's your turn!

Congratulations! The course has finished.

If you have paid close attention, you can find many errors in this CV. Download it [here](#).

RAMTIN AZIMI		
Calle el Claudiano 13 (+49) 1373 7864436 mejortidomundo@gmail.com		
Education		
Rheinische Friedrich-Wilhelms-Universität, Computer Science B.Sc., Bonn GPA: 1.4, amongst the top 5% of the year. • Focus: Approximation algorithms for maximizing profit • Scholarship: Germany Scholarship (2014 – 2016)	10/2012 – 10/2015	
UNSW Australia Exchange Student, Sydney • Scholarship: Scholarship for free tuition	02/2014 – 08/2014	
High School Diploma, Heinrich-Heine-Gymnasium, Cologne, Germany • Activities: Swimming Club (1.5vk) • GPA: 1.6/1.0, amongst the top 8% of the year.	09.2002 – 07.2011	
San Marin High School, Exchange Student, San Francisco/California • Activities: Cross-Country, Basketball, Volleyball team	09/2008 – 07/2009	
Professional experience		
Prüfungsamt/Cloppers AG, Intern in Risk Consulting, München Focused on the develop of the Predictive Analytics Suite to forecast profits which depend on high-risky commodities. The task included • extending the mathematical model with R and RShiny, • preparing and presenting sales presentations for companies	10/2015 – present	
StockPulse GmbH, Intern in Software Engineering, Cologne Focused on the Sentiment-Analysis of stock prices. The task included extracting data from Websites using Java, SQL and Storm.	02/2013 – 08/2014	
Supply Chain Management Dept. – University of Cologne, Intern, Cologne Improvement of the website's webpage via Typo3 and HTML.	08/2012 – 12/2012	
Sepid Tehran Int'l Transport Co., Intern, Tehran Determined optimal production batches and routes for neighboring countries.	07/2008 – 08/2008	
Skills & Interests		
Languages German/Persian (mother tongue), English (fluent), French/Spanish (basic knowledge)		
Programming languages/technical skills Java/VBA (expert), Prolog/MATLAB/R (basic knowledge), SQL/Excel/Powerpoint (expert)		
Interests Swimming, running, playing the guitar		

Important note

This is a quiz; it helps to capture all aspects we have learnt.

Treat it as such; take at least 15 minutes to observe it line by line.

Quiz: Now it's your turn!

Profile.

[illegible]

RAMTIN AZIMI

🏠 Calle el Claudiano 15

☎ (+49) 1573 7864436

✉ mejortidelmundo@gmail.com



Errors in regard to



Design



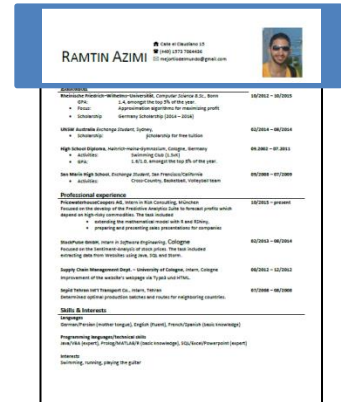
Content




Language


Quiz: Now it's your turn!


Profile.




RAMTIN AZIMI

 Calle el Claudiano 15

 (+49) 1573 7864436

 mejortiodelmundo@gmail.com



Errors in regard to



Design



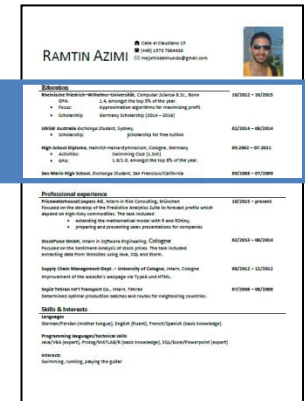
Content



Language

Quiz: Now it's your turn!

Education.



Education

Rheinische Friedrich-Wilhelms-Universität, Computer Science B.Sc., Bonn

10/2012 – 10/2015

- GPA: 1.4, amongst the top 5% of the year.
- Focus: Approximation algorithms for maximizing profit
- Scholarship: Germany Scholarship (2014 – 2016)

UNSW Australia Exchange Student, Sydney,

02/2014 – 08/2014

- Scholarship: Scholarship for free tuition

High School Diploma, Heinrich-Heine-Gymnasium, Cologne, Germany

09.2002 – 07.2011

- Activities: Swimming Club (1.SvK)
- GPA: 1.6/1.0, amongst the top 8% of the year.

San Marin High School, Exchange Student, San Francisco/California

09/2008 – 07/2009

- Activities: Cross-Country, Basketball, Volleyball team

Errors in regard to



Design



Content



Language

Quiz: Now it's your turn!

Education.

RAMTIN AZIMI Cover of LinkedIn ID ramtin.azimi@gmail.com	
Education	
Rheinische Friedrich-Wilhelms-Universität, Computer Science B.Sc., Bonn GPA: • Focus: • Scholarship	10/2012 – 10/2015
UNSW Australia Exchange Student, Sydney • Scholarship	02/2014 – 08/2014
High School Diploma, Heinrich-Heine-Gymnasium, Cologne, Germany Activities: • GPA:	09.2002 – 07.2011
San Marin High School, Exchange Student, San Francisco/California Activities:	09/2008 – 07/2009

Education

Rheinische Friedrich-Wilhelms-Universität, Computer Science B.Sc., Bonn

- GPA: 1.4, amongst the top 5% of the year.
- Focus: Approximation algorithms for maximizing profit
- Scholarship: Germany Scholarship (2014 – 2016)

UNSW Australia Exchange Student, Sydney,

- Scholarship: Scholarship for free tuition

High School Diploma, Heinrich-Heine-Gymnasium, Cologne, Germany

- Activities: Swimming Club (1.SvK)
- GPA: 1.6/1.0, amongst the top 8% of the year.

San Marin High School, Exchange Student, San Francisco/California

- Activities: Cross-Country, Basketball, Volleyball team

10/2012 – 10/2015

02/2014 – 08/2014

09.2002 – 07.2011

09/2008 – 07/2009

Errors in regard to



Design



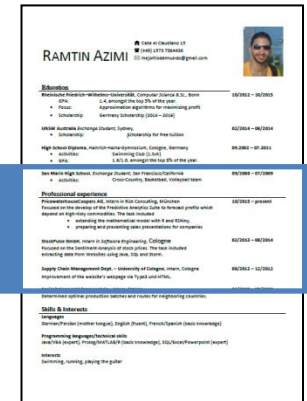
Content



Language

Quiz: Now it's your turn!

Experience.



Professional experience

PricewaterhouseCoopers AG, Risk Consulting, München

10/2015 – 01/2016

Focused on the develop of the Predictive Analytics Suite to forecast profits which depend on high-risky commodities. The task included

- extending the mathematical model with R and RShiny,
- preparing and presenting sales presentations for companies

StockPulse GmbH, Intern in Software Engineering, Cologne

02/2013 – 08/2014

Focused on the Sentiment-Analysis of stock prices. The task included extracting data from Websites using Java, SQL and Storm.

Supply Chain Management Dept. – University of Cologne, Intern, Cologne

08/2012 – 12/2012

Improvement of the website's webpage via Typo3 und HTML.

Sepid Tehran Int'l Transport Co., Intern, Tehran

07/2008 – 08/2008

Determined optimal production batches and routes for neighbouring countries.

Errors in regard to



Design



Content



Language

Quiz: Now it's your turn!

Experience.



Professional experience	
PricewaterhouseCoopers AG, Risk Consulting München Focused on the develop of the Predictive Analytics Suite to forecast profits which depend on high-risky commodities. The task included <ul style="list-style-type: none">extending the mathematical model with R and RShiny,preparing and presenting sales presentations for companies	10/2015 – 01/2016
StockPulse GmbH, Intern in Software Engineering, Cologne Focused on the Sentiment-Analysis of stock prices. The task included extracting data from Websites using Java, SQL and Storm.	02/2013 – 08/2014
Supply Chain Management Dept. – University of Cologne, Intern, Cologne Improvement of the website's webpage via Typo3 und HTML.	08/2012 – 12/2012
Sepid Tehran Int'l Transport Co., Intern, Tehran Determined optimal production batches and routes for neighbouring countries.	07/2008 – 08/2008

Errors in regard to



Design




Content



Language

Quiz: Now it's your turn!

Others.

RAMTIN AZIMI		
Education		
Bachelor's Degree - Mathematics (undergraduate), Computer Science & IT, Rome		19/09/02 - 06/09/05
• Skills: • Focus: • Activities:		• Skills: • Focus: • Activities:
Master's Degree - Computer Science, Bologna		02/09/04 - 06/09/04
• Skills: • Focus: • Activities:		• Skills: • Focus: • Activities:
PhD - Doctoral Degree - Computer Science, Bologna		06/09/04 - 07/09/04
• Skills: • Focus: • Activities:		• Skills: • Focus: • Activities:
Post-Doctoral Fellow - Computer Science, San Francisco/California		06/09/04 - 07/09/04
• Skills: • Focus: • Activities:		• Skills: • Focus: • Activities:
Professional experience		
Post-Doctoral Fellow - Computer Science, Bologna		02/09/04 - present
• Skills: • Focus: • Activities:		• Skills: • Focus: • Activities:
Software Engineer - Computer Science, Bologna		02/09/04 - 06/09/04
• Skills: • Focus: • Activities:		• Skills: • Focus: • Activities:
Supply Chain Management - University of Bologna, Bologna		06/09/04 - 07/09/04
• Skills: • Focus: • Activities:		• Skills: • Focus: • Activities:
Post-Doctoral Fellow - Computer Science, Bologna		02/09/04 - 06/09/04
• Skills: • Focus: • Activities:		• Skills: • Focus: • Activities:
Skills & Interests		
Skills:		
Programming languages/technical skills		
Languages		
Interests		

Skills & Interests

Languages

German/Persian (mother tongue), English (fluent), French/Spanish (basic knowledge)

Programming languages/technical skills

Java/VBA (expert), Prolog/MATLAB/R (basic knowledge), SQL/Excel/Powerpoint (expert)

Interests

Swimming, running, playing the guitar, partying

Errors in regard to



Design



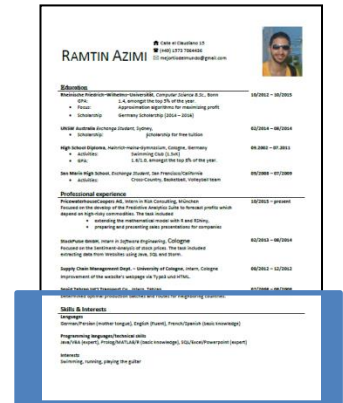
Content



Language

Quiz: Now it's your turn!

Others.



Skills & Interests

Languages

German/Persian (mother tongue), English (fluent), French/Spanish (basic knowledge)

Programming languages/technical skills

Java/VBA (expert), Prolog/MATLAB/R (basic knowledge), SQL/Excel/Powerpoint (expert)

Interests

Swimming, running, playing the guitar, partying

Errors in regard to



Design



Content



Language

Final Notes

1 Your CV.

Write your personal CV in regards to structure, content and language.
For completeness, a good example of a CV and its LaTeX code are included [here](#).

2 LaTeX versus Word.

To those who know LaTeX: LaTeX can pay off depending on the complexity.
Weigh the advantages and disadvantages.

3 Networking.

[LinkedIn](#) can be used to network and to receive job offers.

4 Application to universities, companies, events and scholarships.

See appendix for further information.

5 Final step: Sending the application.

Always send CV and cover letter via PDF-Files.

Name the file after the content and your name: Example: “CV_RamtinAzimi”

Thank you!



Ramtin Azimi

rt.azimi@gmail.com

Appendix: Examples of scholarships.

Scholarships by institution and government.

1. Popular scholarships:
[Deutschlandstipendium](#), [KAS](#), [Studienstiftung](#), [FES](#), [SDW](#) etc.
2. Find more scholarships: [BMBF](#), [DAAD](#)

University scholarships.

Given by home university.

1. University of Bonn, [*tuition coverage for study abroad*](#).
2. University of Cologne, [*tuition coverage for study abroad*](#).
3. Erasmus-Program, [*tuition coverage and monthly stipend within Europe*](#).

Given by university abroad.

1. University of Sydney, *tuition coverage for students*.
2. Australian National University, *full coverage scholarship for students*.
3. UNSW Australia, *full/partial tuition coverage for a Study Abroad*.

Company events.

1. Huawei, *travel to China with expenses covered*. [Spanish](#), [German](#).
2. Find more scholarships on career sites: [e-fellows](#), [careerloft](#).