

Peter Goldsborough

peter@goldsborough.me • [linkedin.com/in/petergoldsborough](https://www.linkedin.com/in/petergoldsborough) • www.goldsborough.me

WORK EXPERIENCE

- **Bloomberg**, London, United Kingdom 11/2016 — 04/2017
Software Engineering Intern
 - Currently deciding on team and project.
- **Google**, London, United Kingdom 08/2016 — 11/2016
Software Engineering Intern, gTech Team
 - Developing a web platform to display Google's ad technologies.
- **Technische Universität München**, Germany 04/2016 — Present
Research Assistant, Chair for Database Systems
 - Investigating the efficiency of various interprocess communication techniques for low-latency transmission of database queries.
 - Implementing a software library that transparently replaces domain sockets by injecting a custom shared memory transmission channel.
 - This can speed up a variety of applications by an order of magnitude.
 - Currently more than 10,000 lines of low level system programming in C, on Linux.
- **Institute of Networked and Embedded Systems**, Klagenfurt University, Austria 10/2014 — 07/2016
Research Intern
 - Applied machine-learning and data-science techniques to make NIALM algorithms unsupervised.
 - Invented custom $O(N \log N)$ clustering algorithm to replace existing $O(N^2)$ solution.
 - Wrote 8363 lines of C++ code (working 5-10 hours/week)
- **Institute of Networked and Embedded Systems**, Klagenfurt University, Austria 07/2014
Summer Intern
 - Ported Non-Intrusive-Appliance-Monitoring (NIALM) algorithms from MATLAB to Python, C++ and SQL.
 - Visualized real-time appliance energy data in a Heroku cloud app using Python, Flask, PostgreSQL, HTML, CSS and Javascript; still live at nilm.herokuapp.com.

EDUCATION

- **BG | BRG St. Martin High School**, Villach, Austria 09/2011 — 06/2015
 - Graduated as valedictorian with straight A's across all subjects and my thesis.
 - 120-page diploma thesis on *Developing a Digital Synthesizer in C++*, investigating the mathematics, digital signal processing and software engineering behind digital music synthesizers.
 - School president 2013/2014; long-time involvement in student representation.
 - 3rd place in state rhetoric competition.
 - 4th place in state philosophy contest.
 - Participated in the Atlas Shrugged essay competition organized by the Ayn Rand Institute, writing on the topic of laissez-faire capitalism and objectivist philosophy.

B.Sc. in Computer Science

- Highlights:
 - ★ Admitted with a score of 100/100.
 - ★ Top 5% in every course.
 - ★ Leading a team of 12 fellow student developers in the *Computer Architecture* practicum (*Großpraktikum*). We are developing an architecture-independent assembly simulator. At most 20 out of almost 1000 students are selected for this practicum. Next to regular development tasks I am responsible for the (agile) coordination of the team's workflow and time schedule. Also, I support all teams with technical expertise in C++ and general software development.
- First Semester:
 - ★ Discrete Mathematics; 95th percentile.
 - ★ Introduction to Database Systems; 99th percentile.
 - ★ Introduction to Computer Architecture; 97th percentile.
 - ★ Introduction to Computer Science; 98th percentile.
 - ★ Fundamentals of Programming: 99th percentile (291.5/292 points).
- Second Semester:
 - ★ Linear Algebra; 99th percentile.
 - ★ Introduction to Computer Networks and Distributed Systems: 99th percentile.
 - ★ Introduction to Algorithms and Data Structures; 90th percentile, 96% on assignments.
 - ★ Machine Learning Seminar; Topic: "Deep Learning with TensorFlow"; Grade: A.
 - ★ Computer Architecture Practicum (Top 20 of "Intro. to Computer Architecture" are selected); spans 2 semesters.

• Online Education

07/2013 — Present

- I have taken a number of online courses on Coursera, Udacity, MIT OpenCourseWare next to my regular education to further my horizon and dive deeper into topics that interest me.
- Coursera:
 - ★ Algorithms I (Princeton University)
 - ★ Algorithms II (Princeton University)
 - ★ Machine Learning (Stanford University)
 - ★ Learning How To Learn (University of California, San Diego)
- Udacity:
 - ★ Machine Learning nano-degree (organized by Google)
 - ★ Deep Learning (organized by Google)
- MIT OpenCourseWare:
 - ★ Various lectures on efficient algorithms and data structures on undergraduate and graduate level.

SKILLS

- Very Good: C++, Python, Java, C
- Good: \LaTeX ¹, HTML, CSS/SASS, Machine Learning
- Intermediate: Git, Assembly, JavaScript, SQL, Qt
- Prior Experience: VHDL, Arduino, AVR C
- (Operating) Systems: **OS X**, **Linux**, Windows, Arduino, ATME μ -controllers

PROJECTS

- Various projects found at github.com/goldsborough; snippets and scripts at gist.github.com/goldsborough
- Personal blog & website, old at thecodeinn.blogspot.com, new at goldsborough.me.
- In-progress open-source C++ & Qt-based music synthesizer *Anthem* (26,575 lines of code so far) alongside 120-page [high-school diploma thesis](#) on the math, digital signal processing and engineering behind it.

¹See CV. *Beware*: recursion.

- From February 5th to 6th 2015 I head organized a two-day session of the European Youth Parliament (EYP) in Villach, Austria. I managed a team of five organizers, together with whom I raised over 1300 € in public and private funding, negotiated deals with McDonalds and Subway to supply us with food and beverages for our coffee and lunch breaks – in exchange for various forms of advertisement – and raised enough interest to get our session on national television and into various regional newspapers.
- I worked on a four-part freelance tutorial project *Building a Text Editor with PyQt* published on Binpress, currently with almost 70 stars on GitHub. It was mentioned in PythonWeekly (issue 155) and PyCoder's Weekly (issues 131 and 132) newsletters.
- I'm leading a team to develop an architecture-independent assembly simulator in C++14 and Qt5 for educational and scientific purposes. We are primarily focusing on RISC-V as an open-source Instruction Set Architecture (ISA), while keeping all technical doors open to support other architectures such as x86 or ARMv7. Next to development, I am responsible for coordination and management of the team.
- Mavrchester is a C library implementing the Manchester Encoding protocol for embedded AVR microcontrollers. Manchester Encoding is a physical-layer communication protocol used for Ethernet and wireless radio frequency transmission. I used this library to build a small wireless weather station on an Atmel microcontroller.
- latexpp is a first-of-its kind C++ library for generating LaTeX equations via C++. It supports conversion of LaTeX equations like $\frac{1}{2}$ to HTML as well as JPG, PNG and SVG images. I made it using Google's V8 JavaScript engine to write JavaScript from C++.

ORGANIZATIONS

- European Youth Parliament 07/2013 — Present
 - The European Youth Parliament (EYP), is politically-motivated, non-governmental organization attempting to spread political awareness among youths.
 - There are regular meetings all over Europe concerning current EU-related political topics, such as environmental sustainability, regional development or fiscal policy.
 - These topics are discussed and debated in a simulation of European Parliament.
 - I have participated in more than ten such sessions as delegate, chairperson and head organizer.
 - For two years I held the position of Regional Coordinator for the Austrian state of Carinthia.
- Model United Nations 07/2013 — Present
 - Model United Nations is an international association dedicated to simulating the United Nations and allowing youths to directly participate in topics of diplomacy and international relations.
 - In May of 2016, I represented Spain as part of the NATO committee in Maastricht, The Netherlands, discussing subjects such as cyber-warfare and the militarization of the Arctic.
- TU Investment Club 10/2015 — Present
Algorithmic Trading Team
 - The TU Investment Club is a non-profit student organization at Technical University of Munich dedicated to the education of students with a distinct interest in financial markets.
 - I am part of the algorithmic trading team, bringing together computer science and financial knowledge to explore what impact we can have on the financial market.
 - I have been a member of the interviewing committee for applicants with a technical background.

PUBLICATIONS

- *Non-Intrusive Load Monitoring: A Review and Outlook* (2016) with Christoph Klemenjak. To be published in the proceedings of annual conference of the *Gesellschaft für Informatik*. I will be presenting at *SKILL Studierendenkonferenz* in Klagenfurt, Austria on September 30th 2016.
- *A Tour of TensorFlow* (2016), published as part of the Data Mining Seminar at TUM.

LANGUAGES

- German: Native
- English: Native
- French: Limited working proficiency

CERTIFICATIONS

- Cisco CCNA Discovery: Networking for Home and Small Businesses
- Cisco CCNA Discovery: Working at a Small-to-Medium Business or ISP
- Certificate in Advanced English (CAE)
- Diplôme d'études en langue française (DELF)

INTERESTS

- International politics and diplomacy
- Philosophy and differing schools of thought
- Entrepreneurship and startup culture
- 20th century British and US literature
- Self development and learning something new every day
- Leadership and inspiring people to maximize their potential
- Artificial intelligence and machine, especially deep, learning
- Beautiful, expressive, well formatted and human readable code

CONGRATULATIONS, and especially thank you, for making it all the way to the end of my CV. I hope you enjoyed the journey. I'm confident this document will grow and mature with time. I consider myself on a mission to leave not a small, but large and meaningful impact on society. This will be reflected here, in one or many ways, soon.

