Spadinalaan 152, 1031 KB, Amsterdam, The Netherlands

□ (+31) 6 81 39 98 43 | ■ peyman@speqt.co | ★ speqt.co | ★ peyman.shojaei | ★ @uunbound

"Give me a lever long enough, and a place to stand, and I will move the earth." — Archimedes

Summary.

I am a software engineer and entrepreneur based in Amsterdam. I have professional software development experience for 12+ years and have taken several leading roles in various tech companies.

My main strength is in software development and architecture and I am very comfortable with coding in Python. Having experience in backend, frontend, and native mobile development, I consider myself a full-stack ninja who is able to set up and architect the underlying infrastructure and build modern internet products.

Work Experience

SPEQT Amsterdam, The Netherlands

Co-Founder & CTO

• Building the next generation spend & cashflow management service for businesses.

Xeco Labs Amsterdam, The Netherlands

CO-FOUNDER & SOLUTIONS ARCHITECT

- Building complex financial solutions for various clients.
- Customer relationship management.
- Business development.

dunderline.io Amsterdam, The Netherlands

FOUNDER Jul. 2016 - Dec. 2019

- Helping companies and startups as software architect and full-stack developer.
- Clients including TravelBird B.V., Quby B.V., Jump.work, Spaaza Technologies B.V.

TravelBird B.V. Amsterdam, The Netherlands

FREELANCE SOFTWARE ENGINEER

Apr. 2017 - Jun. 2017

· Implemented TravelBird software integration with Amadeous and Eurotours channel manager services which allowed the company to import hotels, availability, and pricing data of these providers automatically (tech stack Python/Django/MySQL/ElasticSearch).

Quby B.V. Amsterdam, The Netherlands

FREELANCE MOBILE APP DEVELOPMENT SPECIALIST

Sep. 2016 - Feb. 2017

- Devised the roadmap and architectural vision regarding the future of company's mobile solutions.
- Supervised the development of solutions by an offshore team.
- · Was responsible for hiring and building an in-house team to make the next generation of company's mobile apps.

FIND A SHELF Amsterdam, The Netherlands

CO-FOUNDER & PLATFORM ARCHITECT

Sep. 2015 - Dec. 2016

Jan. 2020 - PRESENT

Nov. 2017 - PRESENT

- Designed and developed online platform (tech stack Python/Django/Postgres).
- Autmoated provisioning and deployment of services using Ansible.
- Co-developed the core business.

Jump.Work NL Amsterdam, The Netherlands

FREELANCE SOFTWARE ENGINEER

Aug. 2016 - Sep. 2016

• Implemented the resume search subsystem in Jump's software stack (Python/Django) with ElasticSearch as the search engine.

TravelBird B.V. Amsterdam, The Netherlands

LEAD SOFTWARE ENGINEER

Jun 2015 - Mar 2016

- · Led Productive Birdies team in developing internal tools to enable company's staff accomplish more in less time and better inspire travelers (tech stack Python/Django/MySQL/ElasticSearch).
- Contributed to the hiring process by evaluating job applications and conducting interviews.

PEYMAN SHOJAEI · RÉSUMÉ JULY 7, 2020

LEAD SOFTWARE ENGINEER Dec. 2013 - May. 2015

- Led mobile development team in developing native applications for iOS and Android platforms.
- Designed and developed next generation of mobile backend and APIs (tech stack Python/Django/MySQL/ElasticSearch).
- Developed native and hybrid mobile apps for iOS and Android platforms and all associated backend systems (tech stack Python/Flask/AppEngine).
- Contributed to the hiring process by evaluating job applications and conducting interviews.

HyvesAmsterdam, The Netherlands

SOFTWARE ENGINEER

Beonten, Inc.

Oct. 2012 - Dec. 2013

- · Was responsible for resolve bugs and implement new features for Hyves social network (tech stack PHP/MySQL/Redis).
- As part of the mobile development team, helped developing mobile website of De Telegraaf and DFT mobile app using hybrid solution.
- Contributed to the hiring process by evaluating job applications and conducting interviews.

VemblerAmsterdam, The Netherlands

CO-FOUNDER & SOFTWARE ENGINEER

Sep. 2012 - May. 2014

• Designed and developed Vembler online product (tech stack Python/Django).

Amsterdam, The Netherlands & Boston, USA

SOFTWARE ENGINEER & RESEARCHER

Sep. 2011 - Mar. 2013

- Contributed (remotely) to Barter product development as a researcher and developer.
- Designed and developed a document reuse detection module that automatically detects reused text fragments across documents submitted
 into the system and visualises document reuse tree (tech stack Python/Django).

Virtual Education Center, Tehran Polytechnic

Tehran, Iran

LEAD SOFTWARE ENGINEER

Apr. 2008 - Aug. 2011

- Designed and developed the new generation of Learning Management System and virtual classroom for Amirkabir University of Technology (Tehran Polytechnic) (tech stack Java/JBoss/Flex/ActionScript/OracleDB/FMS).
- Trained teachers and students on how to use the built systems.
- · Built monitoring tools to monitor production services.

IT-Orbit Co Tehran, Iran

SOFTWARE ENGINEER Nov. 2008 - May. 2009

- Did R&D work on Software Product Lines (SPL).
- Designed and implemented an eclipse RCP product as a front end for a rule engine developed in the company (tech stack Java/JBoss).

DPCO Tehran, Iran

Worked on Iran Switch Management Network (ISMN) project.

• As part of the technical design and implementation team, was responsible for developing the application for management and control of country's telecommunication traffic (tech stack Java/OracleDB/WebNMS).

Honors & Awards

2012 **NSF Grant**, National Science Foundation Program (I-Corps #1217250)

USA

2010 **Scholarship**, Huygens Scholarship Program (NUFFIC)

The Netherlands

Mar. 2006 - Dec. 2008

2005 Finalist, ACM-ICPC, Asia Region, Tehran Site

Tehran, Iran

Education

SOFTWARE ENGINEER

University of Amsterdam

Amsterdam, The Netherlands

M.Sc. IN COMPUTER SCIENCE

2010 - 2012

• Received HSP Scholarship which was given to promising international students.

Amirkabir University of Technology (Tehran Polytechnic)

Tehran, Iran

B.Sc. in Computer Science and Engineering

2004 - 2008