FATIH OZER

20 S 36th Street, Apt 708A, Philadelphia, PA 19104 + 1 215 570 9069 \diamond fatihozer.me \diamond fatiho
@seas.upenn.edu

EDUCATION

University of Pennsylvania, Dual Degree Candidate - Philadelphia, PA

August 2017 - (expected) June 2021

- **GPA:** 3.40/4.00
- School of Engineering and Applied Science: Bachelor of Science in Engineering: Computer Science
- College of Arts and Sciences: Bachelor of Arts: International Relations, Minors: Economics, Mathematics
- Coursework: Algorithms, Computer Organization and Design, Computer Security, Linear Algebra, Networked Systems, Probability, Software Design and Engineering, Statistical Inference

PROFESSIONAL EXPERIENCE

University of Pennsylvania: Lead Teaching Assistant (TA) (Mathematics) - Philadelphia, PA Aug 2018 - Present

- Conducted Calculus and Linear Algebra recitations for 90 engineering students for 3 hours a week
- Organized a team of 20 TAs and numerous workshops on the new curriculum and how to improve student engagement
- Pioneered transition of Calculus classes to follow an application-based approach to Mathematics
- Winner of the Good Teaching Award (Highest honor at the Department of Mathematics)

Talenox: Full Stack Software Engineer Intern - Remote from Hong Kong

Jun 2020 - Sep 2020

- Examined user feedback on product and implemented new frontend features on AngularJS to improve user experience
- Designed, tested and implemented an API for integration with various third party firms across Asia
- Refactored backend database by writing Ruby scripts to convert existing databases to allow data analysis with SQL
- Coded with Ruby on Rails, PostgreSQL, HTML and Javascript on the Leave module at www.talenox.com

Efrtls: Full Stack and Mobile Software Engineer Intern - Remote from Hong Kong

Jun 2020 - Sep 2020

- Mentored a college intern to adjust to working with at an software company and build software engineering skills
- Developed mobile and web apps under Efrtls' portfolio of apps using React Native and ReactJS with Google Cloud
- Launched a web portal for integration of app with telecommunication company increasing user base by 3000%

Istanbul Technical University: Consulting Intern for Prof. Ufuk Cebeci - Istanbul, Turkey Jul 2019 - Aug 2019

- Consulted for innovative firms to develop products, streamline manufacturing and push products internationally
- Collaborated and filed patent and grant applications to TUBITAK (Turkey's Scientific and Technological Research Council) and the European Union Patent Office (EPO) on the world's fastest soap packaging machine

PROJECTS & SKILLS

Programming languages: Java, C, C++, Python, JavaScript, Ruby, Verilog

Technologies: Git, MongoDB, React Native, Node.js, Google Cloud Platform, AWS, Docker, PostgreSQL, ReactJS

Group Networking Project (Python, Git): Music Streaming Service

- Constructed a custom protocol for music streaming between a client and a server
- Developed on server side supporting play, pause, stop, next song features with network optimizations for speed

Android App (Java, Node.js, MongoDB): Immediate Healthcare App

- Designed a healthcare app in a team to connect sick patients with doctors in villages and small towns
- Mobile app developed with Android Studio and Java using the Agile Software Development LifeCycle
- Created a REST API on Node is to be used with MongoDB and basic Website using HTML5 and CSS

Embedded Systems Term Project (C++, mBed processor): Ergonomic Pillow

- Proposed a solution to a medical problem faced by patients with persistent neck cramps an inflatable pillow
- Pillow depended on the position of the user, inflating only to align the neck with the spinal cord and head

LEADERSHIP AND EXTRACURRICULAR ACTIVITIES

Penn Aerospace Club's Aircraft Electrical Team: Team Lead

Access Engineering at University of Pennsylvania: Lead Instructor

Jan 2018 - Present

Jan 2018 - Present