

Tony Stark

A developer with strong background in front end fundamentals, looking for new opportunities to create impact and make a difference.

Location: Manhattan, New York, US

Mobile: +1 (650) 123-4567

Email: tony.stark@gmail.com

Website: tonystark.com

LinkedIn: linkedin.com/in/tonystark

GitHub: github.com/ironman

EDUCATION

Bachelor of Science, Electrical Engineering and Computer Science

Yale University, 2011 - 2015

GPA: 3.75/4.00

Dean's List for 3 terms

WORK EXPERIENCE

Uber | Software Engineer

Aug 2015 - Nov 2018 | San Francisco, CA, US

- Engineering lead for Uber for Business, an enterprise solution for simplifying business transportation, used by over 50,000 groups and handles 200,000 rides daily
- Designed and built the Uber for Business portal, a web app for business organizations to create groups, set ride policies and download ride receipts
- Built an internal ride simulation service with React, Redux, and Go to allow engineers to test ride end-to-end booking flows without using the mobile apps. Used by over 100 engineers
- Built web platform automation tools to improve the duration of the CI workflow. Set up linting, code coverage and reduced tests duration by 50% by only running tests for changed files

Yale University | Teaching Assistant

Jan 2012 - Aug 2015 | New Haven, CT, US

- Taught 5 different undergraduates courses - Introduction to Computer Science, Data Structures and Programming Techniques, Software Engineering, The User Interface, and Advanced Web Application Development in the Digital Humanities

Crowdboost | Software Engineering Intern

Dec 2013 - Feb 2014 | Palo Alto, CA, US

- Core member of the front end development team
- Developed the marketing website, iOS app and in-house web automation tools

PROJECTS

Linguistix | Sole Developer

- Created an Electron app using React for editing and translating (via Google Translate API) multiple JSON locale files simultaneously, resulting in over 50% time savings

Yale Meet | Lead Developer

- Lead developer and maintainer of Yale Meet, a student-initiated open-source forum that connects students within courses to discuss and find teammates for projects
- Used by over 10,000 students over 3 years
- Built with React, Redux and PostgreSQL

SKILLS

Programming Languages

- Proficient in: JavaScript, HTML5, CSS, Java, Python
- Working knowledge of: Ruby, Go, MySQL

Technologies

React, Redux, Flux, Jest, Babel, ESLint, Flow, Webpack, Gulp, Sass, Stylelint, Git

AWARDS AND ACCOLADES

- Uber internal hackathon 2017 - 1st place
- Uber internal hackathon 2016 - 1st place
- Apple WWDC 2014 Student Scholarship
- Foursquare Hackathon 2013, Spot Prize