

Richard Huang

(201) 281-6121 • rickrhuang@gmail.com
www.rick-huang.com • github.com/rahuang

Education

Carnegie Mellon University

Bachelor of Science in Information Systems
Minors in Computer Science and Business Administration

- GPA: 3.80

Pittsburgh, PA

Sep. 2014 – May 2018

Skills

- Technologies** – Spring/Boot, Ruby on Rails, AWS, Django, Jersey/Guice, React, Angular, Selenium, Pytest, Mocha/Jasmine
- Languages** – Java, Python, SQL (MySQL, PostgreSQL), Terraform, JavaScript/Typescript, Ruby, HTML, CSS, C

Relevant Experience

Two Sigma Investments

Software Engineer

New York, NY

Aug. 2018 – Present

- Built and took ownership of Data Portal, the main platform that Two Sigma uses to discover new and interesting dataset leads. Led discussions on critical architectural decisions for file upload, dataset review, and scalability features for the product.
- Designed and implemented a SFTP data pipeline that validates and processes trading data for our platform that collects algorithmic trades from our more technical contributors.
- Architected and developed a near greenfield product that allows us to collect trade ideas and data from a newly identified crowd of financial analysts. Led efforts in the ideation phase for large components including user management and database design.
- Rewrote and improved a legacy grading system for PICS, a platform that systematically collects trade ideas from sell-side brokers. Focused strongly on code readability/maintainability as well as testing to guarantee calculation correctness.

Carnegie Mellon University

Head Teaching Assistant

Pittsburgh, PA

Jan. 2016 – May 2018

- Developed curriculum for two core Information System courses as well as two new elective courses with topics ranging from technical (frontend/backend, Git, API, design patterns) to non-technical (case study analysis and organization science).
- Assisted professors in teaching the courses, led recitations, trained TA's, organized grading sessions, and ran office hours.

Two Sigma Investments

Software Engineering/Product Management Intern

New York, NY

May 2016 – Aug. 2017

- Designed framework/platform for developers to more easily build HipChat Integrations and Bots and standardize them. (2017)
- Developed an end to end interview scheduling tool that tackled automation, interview distribution, and feedback issues. (2016)

University of Pittsburgh Medical Center (UPMC)

Data Governance Consultant

Pittsburgh, PA

Nov. 2015 – Jan. 2017

- Designed a database model for the medical data within UPMC and developed a webapp to help govern and manage it.
- Built data analytics and visualization dashboards using D3 to find pain points and do impact analysis.

Kyruus

Software Engineering Intern

Boston, MA

May 2015 – Aug. 2015

- Developed calendar scheduling feature with Ruby on Rails and Backbone for the main patient-doctor booking system.
- Created a complete testing suite (unit and functional tests) using Selenium, Pytest, RSpec, Jasmine.

SongDrop.me

Chief Technology Officer

Pittsburgh, PA

Feb. 2015 – Jan. 2016

- Co-founded a startup in the Project Olympus incubator that promotes lesser known song artists and their work.

Honors

Cloud-First Course (Two Sigma) – Selected to design a public cloud (AWS) training course for new hires.

Jul. 2019

BitCamp Hackathon 2016 – Best Use of Capital One's API and Best UI Design (Goldman Sachs).

Apr. 2016

Capital One Summit Winner – Won Capital One's Engineering Summit coding challenge.

Jan. 2016

Involvements

ImpacTS (Two Sigma) – Employee Engagement Leader

Jan. 2019 – Present

- Organized volunteering opportunities for employees and built relationships with non-profits across NYC.

ENACTUS – Citizen's Empowerment Leader

Sep. 2015 – Sep. 2016

- Organized and taught technical courses at Veterans Leadership Program, a local non-profit for veterans.

Milk Line, President

Sep. 2014 – Sep. 2016

- Co-founded a business club that conveniently delivers healthy breakfasts to students around campus.

Delta Tau Delta, Treasurer

Oct. 2014 – Jan. 2016

- Managed funds for the fraternity and created a budget for all the departments and the fraternity chef.