Omid Rooholfada

github.com/omeshomes · omidrooholfada.com · linkedin.com/in/omidrooholfada omid.rooholfada@yale.edu · 858-472-8082

EDUCATION

Yale University New Haven, CT

BS; Mathematics and Computer Science (Double Major)

Aug 2016 - May 2020

• Selected Courses: Computer Networks, Abstract Algebra, Galois Theory, Vector Calculus, Systems Programming and Computer Organization, Parallel Programming Techniques, Algorithms, Discrete Mathematics

EXPERIENCE

Optimizely San Francisco, CA

Software Engineer, App Backend

Jun 2018 - Aug 2018

- Implemented leaked-password security check for ISO Compliance
- Leveraged Apache Airflow to build a PCI-compliant ETL pipeline to migrate database of 500 million leaked passwords
- Patched an error in authentication API, reducing server 500 errors by 91%
- o Tech stack: Python, Google Cloud Platform, AWS, Apache Airflow, Docker

Yale Computer Science Department

New Haven, CT

Teacher's Assistant for CS365: Design and Analysis of Algorithms

Jan 2018 - May 2018

- Led weekly office hours for class of over 100 students
- o Graded assignments and exams; wrote grading rubrics with professor

Code Haven
New Haven, CT

Co-President, Curriculum Director

Aug 2016 - Present

- Leading 40 Yale undergrads in teaching weekly computer science lessons to over 170 students in 7 middle school classrooms (3.5% of all New Haven middle school students)
- o Developed a 15-week intro CS and app development curriculum leveraging Scratch and App Inventor

Horizons School of Technology

San Francisco, CA

Summer Fellow

May 2017 - Aug 2018

• Fullstack development bootcamp covering React, React Native, Redux, Express, and MongoDB; less than 1% acceptance rate.

TECHNOLOGIES AND AWARDS

- Backend: Python, C, Javascript, Java, MongoDB, SQL, Google App Engine, OpenMP, CUDA, TensorFlow
- Frontend: React, React Native, Redux, Webpack, jQuery, Bootstrap, Sass
- Selected awards: USAMO top 75% percentile, TedX RB High speaker, AngelHacks 2017 Finalist

TECHNICAL PROJECTS

• Walnut, social network for university students

github.com/mkinoshi/walnut

 React-Redux frontend framework with React Router for client-side routing. Managed dependencies with Webpack, used UglifyJS to decrease bundle sizes.

• Vibe, music recommendation engine

github.com/omeshomes/Vibe

• Given an image, applies a recommendation algorithm, leveraging computer vision and word2vec to select an appropriate Spotify playlist. iOS app with React Native/Python Flask framework.

• Outfit, A/B testing for fashion

github.com/omeshomes/outfit

 Users post a pair of outfits, and other users vote on the winner in the pair. Mobile app in React Native/Express/MongoDB framework. Designed mockups in Sketch and Invision. Finalist at AngelHacks Silicon Valley 2017.