Omid Rooholfada

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

EDUCATION

Yale University

New Haven, CT

BS; Mathematics and Computer Science (Double Major); GPA: 3.70/4.00

Aug 2016 - May 2020

• Relevant Courses: Systems Programming and Computer Organization, Parallel Programming Techniques, Artificial Intelligence, Data Structures, Algorithms, Discrete Mathematics, Linear Algebra and Matrix Theory

EXPERIENCE

Optimizely San Francisco, CA

Software Engineer, App Backend

Jun 2018 - Present

- o 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

Code Haven
New Haven, CT

Co-President, Curriculum Director

Aug 2016 - Present

- Leading 30 Yale undergrads to teach computer science to over 200 students in 13 New Haven middle school classrooms
- Co-wrote a 15-week intro CS and app development curriculum leveraging Scratch and App Inventor

Yale Computer Science Department

New Haven, CT

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

Jan 2018 - May 2018

- Held weekly office hours for class of over 100 students
- Led review sessions covering: Minimum Spanning Trees, Dynamic Programming, NP-completeness, Randomized Algorithms
- Co-wrote grading rubrics with professor; graded assignments and exams

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

- Backend: NodeJS, C, C++, Python, MongoDB, SQL, Google App Engine, OpenMP, CUDA, TensorFlow
- Frontend: React, React Native, Redux, Webpack, jQuery, Bootstrap, Sass

TECHNICAL PROJECTS

• Walnut, community engagement tool

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.