Education

University of California, Berkeley

8/16-5/20 (exp)

- B.S. Electrical Engineering and Computer Sciences
- Departmental GPA: 4.0/4.0 / Overall GPA: 3.96/4.0 (Dean's Honors List)
- Regents' and Chancellors Scholarship Recipient (Top 2% of Incoming Class)
- Relevant Coursework:
- Data Structures • Discrete Math, Probability Theory
- Algorithms (exp)

- Multivar Calc
- · Circuits, Control Theory, Basic Filter
- Machine Architecture (exp)

- Linear Algebra
- Discrete Time Signal Processing
- Signals and Systems (exp)

Skills **Experience**

Software Engineering Intern @ Trimian, Inc.

5/17-8/17

• Wrote cron jobs to refactor the Neo4j graph database using the Cypher Query language, Javascript, and NodeJS. Experimented with Neo4j graph traversal methods to create a personalized onboarding system for a more streamlined user experience.

• Java, Python, Javascript, Matlab, Cypher/Neo4j Graph, Parse Server, Node.js, NumPy/SciPy

- Created and deployed internal admin dashboard that analyzes live user data extracted from Parse Server. Wrote API endpoints, HTML/CSS/Handlebar templates, and created a database table schema to store resulting information in Parse server entries.
- Implemented in-app-purchases through Adobe PhoneGap, Javascript, Ionic.

Software Developer @ Berkeley Codebase

8/17- present

- Creating a backend/UI for UC Berkeley's automated phone systems with local startup Visimenu. Designing MySQL database schema to store phone data models.
- · Building a Facebook chatbot interfacing with a NodeJS server hosted on GCP with a Flask server logic layer designed to traverse graph infrastructure kept in database.

Research Intern @ Stanford University Radiology Dept.

5/14-8/16

- Devised and conducted independent research project on self-assembling nanoparticles.
- Assisted with lab group research projects and the execution of a week long nanoparticle summer camp for visiting students.
- Published papers in Journal of Nuclear Medicine & ACS Nano, gave multiple poster presentations.

Publications & Projects

mp3-fft - Headphone recommender using fourier transform on music

- Application that takes mp3 files and recommends 100+ headphones based on price, form 7/17 factor, and music sound signature (bass-heavy, neutral, mid-forward, v-shaped).
- Uses the Fourier Transform and Welch's method to generate a power spectral density estimation of the song and classify sound signature. site: jonfung.me/mp3-fft

Ethos – Chrome extension that reports bias in articles via IBM Watson

- Winner of CalHacks 3.0 Best Social Impact Hack
- Analyzes articles for their level of objectivity or bias using NLP from the IBM Watson API. Author's past article data is compiled, gauged, and cached in a server to determine overall author bias. Real-time Facebook scraper that analyzes newfeed articles while scrolling through a news feed. src: jonfung.me/ethos

Synthesis, Characterization and Biomedical Applications of a Targeted Dual-Modal NIR-II Fluorescence and Photoacoustic Imaging Nanoprobe

7/17

9/16

• To be published with Zhen Cheng, Kai Cheng in ACS Nano. Under Peer Review.

Dual-Modal NIR-II Fluorescence and Photoacoustic Imaging of Thyroid Carcinoma Using EGFR-targeted Donor-Acceptor Chromophore Based Nanoprobes 5/16

Published with Kai Cheng in Journal of Nuclear Medicine paper: bit.ly/2mBhSBp

Surface Specific Rationally Self-Assembling Au-Fe Oxide Nanoparticles:

5/14-8/16 A Potential Multi-Modal Imaging Agent Platform for Early Tumor Diagnosis

• Independent Research Project posters: bit.ly/2o4W9CW