John W. Sha

johnwsha@berkeley.edu github.com/johnwsha johnwsha.com

Education:

University of California, Berkeley

B.A. Data Science (Robotics Emphasis)

Aug 2016 - May 2020

Experience:

Amazon Software Development Engineer Seattle, WA

Sep 2020 - Current

Ooma

Sunnyvale, CA May - Aug 2019

Software Engineering Intern

- Full-stack development of a dashboard with Docker, Flask, Bootstrap, and MongoDB for automating edge device status retrieval and ability to remotely power cycle and reserve devices for deploying tests
- Evaluated and validated vendor claims of ML software model and hardware acceleration performance in order to recommend platforms for further development and collaboration with Ooma
- Tested facial recognition models on CPU constrained devices, recommended 2 platforms for development

Goodly Labs Berkeley, CA

Software Developer

Feb - Dec 2019

- Developed Chrome extension with HTML, JavaScript to overlay news article analysis with highlights and D3 visualization in order to show biases, strengths, and weaknesses for nonpartisan assessments
- Leveraged phrase matching instead of index matching to find exact points for highlighting words/phrases

Finelite Union City, CA

Mechanical Engineering Intern - Product Development

Jun - Aug 2018

- Designed and prototyped luminaire bodies and installation brackets; top-down design
- Increased product family range by 3 new products, worked with QC engineers for paint quality assurance
- Decreased light fixture optical cavity by 66% and body height by 38% while meeting light output goals
- Maximized existing, shared parts between light products; created 2ft prototype fixture for demonstration

Extracurriculars:

Course Staff: Principles of Data Science (Data 100)

Berkeley, CA

Jan - May 2019

Assisted in weekly lab sections, answered questions, and guided students on topics including linear regression modeling, cross-validation, pandas

UC Berkeley Formula SAE

Berkeley, CA

Engine Team Lead (Prior: Member 2016-2018)

Sep 2016 - Jun 2019

- Managed design, manufacturing, and testing of engine system (nine members, six systems within engine)
- Increased power by 34% by optimizing engine fuel and ignition maps from acquiring and analyzing data
- Maintained dynamometer and car engines, diagnosed and fixed electrical and combustion issues

Projects:

OpenCV Real-Time Webcam Face Recognition

- Used webcam input to detect faces and take still images for building a facial recognition training dataset
- Bounding boxes drawn around detected faces which are then compared to trained dataset for recognition
- Calculated processing time for comparison to other facial recognition models/libraries

Drink Dispensing Robot | bit.ly/mixabot

- Built an Arduino controlled robot that dispenses mixed drinks using a turntable and button selection UI
- Managed component selection, Arduino control, and rapid prototyping with laser cutting and hand tools

Skills:

Technologies: Python, Java, JavaScript, HTML, CSS, MATLAB, MySQL, pandas, scikit-learn, Flask, Bootstrap

Interests:

Car enthusiast (modifications, HPDE racing), mechanical keyboards, building desktop PCs, baking, cooking