John W. Sha

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Education:

University of California, Berkeley

B.A. Data Science (Robotics Emphasis)

August 2016 - May 2020

Coursework: Intro to Machine Learning, Biomedical Device Engineering, Entrepreneurship Bootcamp, Intro to Artificial Intelligence, Probability, Principles of Data Science, Data Structures, Solid Mechanics, Thermodynamics

Experience:

Ooma Software Engineering Intern Sunnyvale, CA

May 2019 - Present

- 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
- 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

Goodly Labs Berkeley, CA

Software Developer

Jan 2019 - Present

- 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)

Lab Assistant

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)

Sept 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