Zach Bellay

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J (425) 444-7070

Objective: Python developer looking for a full-time role as a machine learning engineer in computer vision.

Education

SANTA CLARA UNIVERSITY

Master of Science, Computer Science and Engineering, June 2020 GPA: 3.5/4.0 Thesis: Deep learning (GANs) for image compression.

Bachelor of Science, Computer Science and Engineering, June 2019 GPA: 3.3/4.0

Experience

ONEPOINTONE (INDOOR VERTICAL FARMING STARTUP) | SOFTWARE ENGINEER

Jun 2020 - Present | San Jose, CA (Remote)

- Developing plant analysis microservice using deep learning and traditional computer vision techniques.
- Developed hyperspectral imagery processing pipeline to generate specific metrics for plant analysis.
- Developed gradient descent based image stitching pipeline.
- Building RESTful backend and SQL tables for managing all imagery objects in the Farm

FORD MOTOR COMPANY | PRODUCT DEVELOPMENT INTERN

Jun 2019 - Sep 2019 | Palo Alto, CA

- Prototyped and deployed test air quality sensor network from scratch. Used Docker, Kubernetes, Python Flask, AWS, Fusion 360, Arduino.
- Compared Support Vector Machines (SVM) and Convolutional Neural Network (CNN) in traffic sign detection.

ONEPOINTONE (INDOOR VERTICAL FARMING STARTUP) | COMPUTER VISION INTERN

Jan 2018 - Mar 2019 | San Jose, CA

- Utilized traditional computer vision techniques for camera calibration.
 - Created multi-camera loT array to capture images of plants on a vertical plane.

FORD MOTOR COMPANY | PRODUCT DEVELOPMENT INTERN

Jun 2018 - Sep 2018 | Palo Alto, CA

- Developed applications for Ford's "Arduino for cars."
- Prototyped vehicle data marketplace using Ethereum blockchain and InterPlanetary File System.

Projects

ROBUST MOVING OBJECT DETECTION

June 2018 - May 2019

• Developed and implemented robust moving object detection using L1 principal component analysis with Python.

FINGERPRINT MATCHING

May 2019

 Compared SIFT, SURF, and CNN feature extraction methods for fingerprint matching on the SOCOFing fingerprint dataset.

Publications & Patents

- [1] S. Bertram et al. Vertical farming systems and methods, Nov. 2018. US Patent Application 20190159415. Patent Pending.
- [2] Y. Liu, Z. Bellay, P. Bradsky, G. Chandler, and B. Craig. Edge-to-fog computing for color-assisted moving object detection. In F. Ahmad, editor, Big Data: Learning, Analytics, and Applications, volume 10989, pages 9 17. International Society for Optics and Photonics, SPIE, 2019.

Skills

LANGUAGES

Python • C • C++
MATLAB • JavaScript
HTML/CSS • Bash

MACHINE LEARNING & COMPUTER VISION

Pytorch • OpenCV Scikit-learn • Numpy Tensorboard • Jupyter Notebook • Matplotlib MMDetection

BACKEND

Flask • FastAPI •
Gunicorn • Uvicorn •
Docker • PostgreSQL

Coursework

GRADUATE

Computer Vision I, II
Digital Signal Processing
Simultaneous Localization
and Mapping
ML & DSP on FPGA
Mathematical Finance
Adv. Algorithms

UNDERGRADUATE

Applied Machine
Learning
Data Science
Theory of Algorithms
Software Engineering
Computer Networks
Operating Systems
Computer Architecture
Web Infrastructure

Awards

2019 - 2nd Place Ford Summer Hackathon 2019 - Best in Session Senior Design Conference 2018 - 1st Place Ford Summer Hackathon 2018 - 2nd Place Hack for Humanity