William Lee

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FDUCATION

Swarthmore College: B.A. in Computer Science, Class of 2020.

GPA: 4.0 Swarthmore, PA

Skills: OpenCV, TensorFlow, Numpy, SciPy, SciKit-Learn, Jupyter Notebooks, Linux

Programming Languages: Python, C++, HTML5, CSS, PHP, MySQL, JavaScript/jQuery

Coursework: Machine Learning, Computer Vision, Linear Algebra, Multivariable Calculus, Data Structures and Algorithms

WORK EXPERIENCE

Mountain View, CA **NASA Ames** May 2017 - Sept 2017

Computer Vision and Machine Learning Intern

Software intern in three project groups at NASA Ames:

Ames Stereo Pipeline:

- Optimized NASA's geodesy/stereogrammetry software suite in C++ and decreased overall CPU usage on the NASA Ames SuperComputer (NAS) by 10%.
- Implemented an adaptive Gaussian filter to preprocess satellite imagery for stereo reconstruction.

Project Nemo:

- Implemented coral reef classification algorithms in QGIS and TensorFlow (CNNs, SVMs, MAP).
- Led the design and implementation of a computer vision image alignment pipeline used to align UAV and satellite imagery.
- Prototyped a novel machine learning pipeline to classify coral reef morphology from satellite imagery. Exploration Ground Data Systems (xGDS):
- Full stack web development on Lunar and Martian EVA Mission Planning software using HTML5, CSS, Django, and Handlebars.js

NASA Ames Mountain View, CA June 2016 - Aug 2016 Software Engineering Intern

Developed a web interface allowing mapping of control points between images taken by astronauts on the ISS to Google Earth satellite imagery using jQuery and the OpenSeadragon library (JavaScript)

OTHER EXPERIENCE

Swarthmore College Computer Society (SCCS) Swarthmore College Oct 2016 - Present

Staff Member

Led a team of 4 SCCS members in creating a URL shortener (http://swat.life) using PHP and MySQL.

Led backend design and implementation and oversaw front-end development team

Palo Alto High School The Paly Voice Aug 2015 - June 2016 Webmaster

- Worked in a team of 4 to maintain and improve the Paly Voice news publication website (palyvoice.com)
- Gained experience with unix, nginx, wordpress, and cloudflare.

PROJECTS

Spring 2017 **Convolutional Neural Network for MNIST Digit Classification**

Designed and implemented a Convolutional Neural Network using TensorFlow and Keras to classify MNIST digits using TensorFlow up to 99% test set accuracy.

Spring 2017 iSpot Bench Press Tracker

- Created a program that determines when a spotter should spot a bench presser.
- Used OpenCV to perform thresholding, morphological operations, object tracking, and connected component analysis.

ID3 Tree Implementation

Fall 2017

- Implemented an ID3 Decision Tree using Python.
- Optimized classification for the UC Irvine Heart Disease and Diabetes datasets utilizing by plotting learning curves and using N-Fold Cross Validation.