700 Forbes Ave. Apt. #302 Pittsburgh, PA 15219

BRADY SHEEHAN

(814) 525 6481 bradya.sheehan@gmail.com

EMPLOYMENT

College Tech Specialist, SCI Clearance

Lockheed Martin

Summer 2016

- Developed and/or implemented various image processing algorithms in Python and C++ and contributed to production level code baseline working with Scipy, Numpy, and Matplotlib libraries.
- Modified existing algorithms related to SAR to run on an AWS cluster with PySpark.
- Wrote unit tests for critical image processing algorithms.

College Tech Senior, SCI Clearance

Lockheed Martin

Summer 2015

- Prototyped an algorithm for registering complex image data with a focus on correcting geometric distortions from the In-SAR image acquisition process.
- Studied techniques for registering complex multi-modal image data.
- Created program to parse custom file format and to plot data for further analysis.

RA in Image Processing

Duquesne University

Summer 2014 – Present

- Analyzed a Gaussian Mixture Model framework for applications to super resolution.
- Analyzed geometric denoising frameworks to determine optimality bounds with respect to PSNR.
- Developed image processing algorithms in MATLAB/C++ for prototyping new ideas related to low-level vision.
- Attended weekly research meetings on various open questions in the field and progress toward answering them.

Resident Advisor

Duquesne University

Fall 2014 - Spring 2015

- Mentor to 24 full-time undergraduate students in Towers LLC, helping with personal and career advice.
- Organized events that cultivated a sense of community and team among floor residents.

EDUCATION

Pittsburgh, PA

Duquesne University, Honors College

Fall 2013 - Spring 2017

- B.S. Computer Science and Mathematics.
- Coursework in Computer Science: Advanced Data Structures; Computer Organization and Assembly Language; Formal Languages and Automata; Operating Systems and Computer Architecture; Software Engineering; Database Management Systems; Computer Security; Web Based Systems; Artificial Intelligence; In-major GPA: 3.93.
- Coursework in Mathematics: Calculus I III; Discrete Mathematics; Differential Equations; Linear Algebra; Numerical Analysis; Probability and Statistics I-II; Abstract Algebra I; Complex Analysis; Real Analysis 1. In-major GPA: 3.71.
- Extra-curricular Activities: President of Computer Science Club; Member of Pi Mu Epsilon Math Honor Society; Participant at CMU Hackathon; Participant at ACM ICPC; Member of Knights of Columbus; Member of the MAA.

TECHNICAL EXPERIENCE

Projects

GitHub: https://github.com/BradySheehan

- Optimality Bounds for Denoising Curvature (2016). Analyzing the curvature of the level lines of natural images with MMSE in an attempt to find upper and lower bounds for denoising. MATLAB
- **Authorship Verification** (2016). Extracted features from Victorian era texts and used a feed-forward neural network for verifying a work was written by a given author. Python, MATLAB
- **Copy-Move Forgery Detection** (2015). Implemented a block matching algorithm for performing copy-move forgery detection. Demonstrated that DCT techniques are not invariant to rotation or scaling. MATLAB
- Medical Fax Android Application (2015). Scum master following MVC architecture, implemented speech-to-text feature to allow physicians to quickly dictate patient information into app developed at Duquesne. Java

Talks

- Optimality Bounds for Recovering Geometric Information in Images, Youngstown State, PME Meeting (2016).
- Multiscale Image Analysis and Applications, Washington and Jefferson College, MAA (2015).

Languages, Technologies, and Skills

• Java; Python; MATLAB; JavaScript; SQL; R; Android; LaTeX; Linux; Git; Agile Methodologies; OOP; Image Processing; SAR.