

Anthony Bisulco

www.coe.neu.edu/~abisulco | abisulco@coe.neu.edu

Education

Gordon Scholar at Northeastern University

Candidate for a Bachelor of Science in Electrical and Computer Engineering

Boston, MA

Sep 2014-May 2018

Activities

- Department of Homeland Security Leadership Council • Institute of Electrical and Electronics Engineers • Tau Beta Pi
- American Institute of Aeronautics and Astronautics • Northeastern Program for Teaching Undergraduates • Eta Kappa Nu

Selected Courses

- Linear Systems • Embedded Design • Electromagnetics • Biomedical Imaging (taking) • Machine Learning (taking)

Stony Brook University

Young Scholars Program in Astronomy

Stony Brook, NY

Jan-May 2014

Professional Experience

Google Research and Machine Intelligence

Software Engineer

Mountain View, CA

July 2017-Present

Singh Robotics Laboratory

Systems Integration Engineer

Boston, MA

Jan 2017-Present

- Implemented a visual based navigation techniques for GPS denied urban areas using computer vision techniques
- Integrated Velodyne LIDAR and 5 Point Grey Cameras into ROS
- Developed acquisition camera array software for light field calibration in C++

Northeastern University Sensing, Imaging, Control and Actuation Laboratory

ALERT Gordon-CensSSIS Scholar/Undergraduate Researcher/REU (2016)

Boston, MA

Sept 2014-Present

- Developed an FPGA control system for a multiple input multiple output radar system with 400 channels
- Implemented simulated annealing and compressive sensing methods for a coded imaging system
- Implemented a fused millimeter/infrared imaging system for target validation
- Designed the system architecture for a fused digital breast tomosynthesis/nearfield radar imaging system
- Won Best Research Process in 2016 REU Research Showcase
- Collaborated with a group of researchers to advance laboratory projects

European Organization for Nuclear Research (CERN)

ATLAS Systems Engineer

Geneva, Switzerland

Sept-Dec 2016

- Developed array synthesis algorithms for multi-anode photomultiplier tubes for increased sensor resolution
- Designed and 3D printed a fiber light guide for 85% increased sensor coverage of the photomultiplier tube
- Built Spectrum a web application for laboratory simulation and experimental data comparison
- Presented at an International Collaboration Conference on Tile Calorimeter Upgrades
- Collaborated with a multi-disciplinary/cultural team on experimental particle physics projects

Massachusetts Institute of Technology Lincoln Laboratories

Summer Researcher

Lexington, MA

May-Aug 2015

- Adapted MATLAB image processing algorithms to an FPGA for a UAV Micro-LIDAR
- Developed and implemented a configurable FPGA moving average filter for Avalanche Photo Diodes (APD)
- Built a visualization tool to process APD camera binary files
- Performed sensor characterization on APDs under varying temperature and voltage conditions
- Collaborated with employees and outside consultants to further development of active optical systems

Engineering Projects

Pharma (Best Health Hack/Most Innovative Embedded Hack at Penn Apps)

Philadelphia, PA

Software Engineer

Jan 2017

- Developed a suite of connected health tools over Amazon Alexa to allow easy medical information access
- Wrote Amazon Web Service functions for Alexa to interact with commands such as what are side effects of my medication, how should I take this medication or how many pills do I have left
- Collaborated with startup accelerator to further this project

Pong over Laser Link (3rd Place at Columbia University Hackathon)

New York, NY

Laser Engineer

Feb 2016

- Developed a wireless laser link to send data over to play a game of pong between two remote terminals
- Developed custom packet format between two links to send and receive data
- Redeveloped hackathon prototype for display at Atmel Developer Conference

Radiation Detection and Localization (1st Place URI Hackathon)

Kingston, RI

Programmer/Electrical Engineer

Nov 2015

- Developed a framework in Python for an Internet of Things platform to detect and localize a radiation source
- Developed machine learning based localization algorithm based on sensor readings

A Practical Notification System to Identify Incoming Sudden Ionospheric Disturbances

Commack, NY

Independent Researcher

Sept 2012-March 2014

- Designed, implemented and tested a new way to detect solar disturbances using off the shelf parts with a custom MATLAB program
- Applied concepts including Fourier transforms, digital filters, sampling theory and electromagnetics to signal processing algorithms

Selected Publications

- Ali Molaei, Juan Heredia-Juesas, Luis Tirado, Weite Zhang, **Anthony Bisulco**, Alexande Zhu, Digego Cachay, Ashkan Ghanbarzadeh and Jose Martinez-Lorenzo, "3D Printed Compressive Horn Antenna for High-Sensing-Capacity Millimeter-Wave Imaging."
- Tile Calorimeter Collaboration, "Initial Design for the Phase-II Upgrade of the ATLAS Tile Calorimeter System," CERN Document Server, Geneva, Switzerland, Dec. 2016
- **Anthony Bisulco**, Luis Tirado, Shaan Patel, Luigi Annese, Galia Ghazi and Jose Martinez-Lorenzo, "Massive MIMO Millimeter Wave Radar Imaging System," Union of Radio Science presenter, July 2016
- Galia Ghazi, Ashkan Ghanbarzadeh, Ali Molaei, Luis Tirado, **Anthony Bisulco**, Juan Heredia Juesas, Jose Martinez-Lorenzo, "High Frequency Modeling of Large Composite Scatters for Arbitrary Shape: Vortex Lens Validation," European Conference on Antennas and Propagation, April 2016
- **Anthony Bisulco**, "Real Time Solar Flare Analysis," United Nations Space Weather Journal, June 2013
- **Anthony Bisulco**, "A Practical Notification System to Identify Sudden Ionosphere Disturbances," accepted for publication in Journal for Experimental Secondary Science and presented at International Science and Engineering(ISEF) fair and Junior Science and Humanities Symposium. Received NOAA specialty alternate award at ISEF, May 2013-Sept 2014

Certifications/Skills

Programming/Software: • MATLAB • C++ • Python (Numpy • Scipy • Pandas • Tensorflow) • Verilog • SolidWorks

Technical Skills: • Radar • Remote Sensing • Machine Learning • FPGA/Microcontroller Programming
• Robotic Operating Systems • Light Field Imaging • Compressive Sensing • Digital Signal Processing

Federal Communications Commission: Extra Class Amateur Radio Operator KD2BBR (Nov 2011)

Honors: Eagle Scout, Stanford Solar Science award and 1st place at the New York Institute of Technology Showcase