TYLER BUGBEE

4390 Dunmore RD NE, Marietta, GA 30068 • 404.429.1877

tbugbee1@gmail.com • www.tylerbugbee.com smallsat.uga.edu/research

PROFESSIONAL SUMMARY

Motivated computer science student entering a career in software engineering. Passionate about computer vision, autonomy, and exploring the nature of things using data.

EDUCATION

University of Georgia – Athens, GA Bachelor of Science, Computer Science

June 2014 – May 2015

GPA: 3.34

Graduation: December 2017

Georgia State University – Atlanta, GA Honors College

GPA: 3.74

Bachelor of Science, Computer Science

EXPERIENCE

University of Georgia Small Satellite Research Laboratory – Athens, GA

October 2017 – Present

Leadership – Electronics Team Lead

- I manage the Electronics team and ensure deliverables are completed to a high standard and onschedule with periodic reviews
 - I am a primary driver of decisions regarding the development of the electronic subsystems onboard the satellite, often acquiring expertise in unfamiliar topics
 - I collaborate with other teams, such as mechanical, mission operations, and lab operations to ensure mission success criteria are met.

University of Georgia Small Satellite Research Laboratory – Athens, GA

February 2017 – October 2017

Electronics Team - Research and Payload Integration Engineer

- I operate as an undergraduate researcher in the Small Satellite Research Lab on two missions funded by NASA and the Air Force Research Laboratory in collaboration with the University of Georgia
- I integrate software and hardware components with existing systems:
 - o Interfacing complex software infrastructures with existing libraries
 - o Evaluating payload requirements and determining methods of integration
- I am currently developing the driver-level communication methods for each subsystem of the MOCI satellite mission using an array of hardware description languages and system-level languages such as C and C++
 - Many different protocols are required such as SPI, I2C, UART/RS-422 and CAN
- Software libraries are written in C++ and include NVIDIA CUDA workloads focused on image processing and mesh layer generation
- Satellite payloads include imaging sensors, GPUs, and FPGAs

Broadspire – Atlanta, GA

June 2015 – Present

Junior Software Engineer

- I operate as a key team member of the IT business unit dedicated to establishing a Robotic Process Automation COE
- I am utilizing the Agile framework to manage and execute the PoC and Pilot phases of the project
- My work crosses over the disciplines of Software Engineering, Project Management, and Research and Development
- Conducted machine learning research
 - o I implemented the Vowpal Wabbit algorithm using python to make predictions over a large dataset
 - o I fine-tuned key parameters of the core algorithm to arrive at an accurate model
- Developed, executed, and managed multiple marketing projects involving extensive logistics and corporate communication

SKILLS	TOOLS	PROJECTS
C/C++ – Proficient with emphasis in several advanced topics such as multithreading and synchronization techniques • Additional exposure to networking functions using C++ such as network IPC	Linux – Proficient in Linux systems and various kernels • Knowledge of Linux (bash) shell commands • Personal study of the LPI Introductory Program	O POSIX Thread Implementation — C project using pthreads to create a multithreaded web server using safety operations such as semaphores and mutexes
Java – Extensive problem-solving experience, work with the JDBC driver	Git – Experience with using repositories and Git shell functions • GitHub: https://github.com/tbarc	UVC Camera Control – C project using the V4L2 library to command a CMOS sensor over USB protocol
Python – Intermediate to advanced program design • Advanced topics such as lambda functions applied to list comprehension SQL – Large dataset application with levels of aggregation • Additional personal experience with more advanced SQL functions such as joined tables	APIs – Knowledge of end to end implementation and authentication • Experience with implementing OAuth and OAuth 2 authentication methods • Experience with JSON and XML	Includes compression algorithm to convert raw images into a digestible format Binary Search Tree implementation and analysis — C++ object-oriented project focused on implementing a true binary tree with extensive member functions
JavaScript – Exposure to the node.js and angularJS frameworks		Search Algorithm implementation and analysis – • C++ project focused on efficiency comparisons between search algorithms on large datasets

EXTRACURRICULAR ACTIVITIES

Marching/ Concert Band

Percussion Section Leader

- BOA Super Regional Championships 2010, 2011, 2012, 2013 Atlanta, GA Finalists
- BOA Grand National Championships Indianapolis, IN 2012 Finalist

Percussion Ensemble Member

Quartet Leader/Participant

Symphony Orchestra Percussionist (One of 5 selected)

• Music for All Midwest Clinic – Chicago, IL –2012

Accomplished Concert Pianist

- Extensive classical training since ~2000
- Continued private study

ACCOMPLISHMENTS

- AP Scholar with Distinction
- University of Georgia Dean's List 2017
- Georgia State University President's List 2014

2010 - 2014

Conducted efficiency analysis including runtime/space complexity