

Robert “Trey” West

5717 Copperfield Terrace, Prince George, VA 23875 • 804.894.3774 • robert.trey.west@gmail.com
robert-trey-west.com • www.linkedin.com/in/robert-trey-west • https://github.com/westre3/

Education

University of Virginia – Charlottesville, VA	August 2020
Master’s in Computer Engineering	
Virginia Commonwealth University – Richmond, VA	May 2018
Bachelor of Science in Computer Engineering	
Bachelor of Science in Mathematics	

Technical Skills

Programming Languages: Python, C/C++, Java, HTML, CSS, VHDL
Software: Git, LaTeX, Cadence and Synopsys EDA Tools, Vivado, Modelsim
Operating Systems: Linux, Windows

Experience

-
- Teacher’s Assistant in CS Department** at University of Virginia *August 2019 - Present*
- Received Outstanding TA award from Computer Science department for creating and leading weekly Discussion Sections
 - Served as sole graduate TA for UVA's first offering of Data Structures and Algorithms
 - Assistant for Computer Architecture, Data Structures and Algorithms
- Intern with The Boeing Company** *May 2017-August 2017*
- Added data capture feature suite to C++ server and Python client to improve communication with an FPGA system
 - Improved VHDL testbench coverage for 2 models
 - Integrated experimental building process into workflow to show its viability
- Teacher’s Assistant in ECE Department** at Virginia Commonwealth University *May 2016-May 2018*
- Assistant for Signals and Systems, Microcomputer Systems, and Digital Systems courses

Projects and Research

-
- HotSpot Thermal Modeling Software (C)**
- Added support for simulation of microfluidic cooling in 3D Integrated Circuits
 - Updated differential equations solver to support this new functionality
 - Implemented accompanying heat map visualization tool in Python
 - Simplified user interface and updated documentation
 - Migrated project to GitHub
 - Published two accompanying papers in TECHCON 2020 and GOMACTech 2021
- University Transportation Service Routing Software (Python)**
- Created software to allow students to find fastest route to their destination using UVA's bus system (UTS)
 - Interfaced to TransLoc, UVA, and several Google APIs
- Rapid Photonic Innovation Devices (RaPID)**
- Co-developed laser lithography prototyping device using Blu-ray drive
- Miscellaneous**
- Developed Decision Tree Classifier to detect malware from sequences of system calls
 - Co-developed puzzle app *Pregel*