## **Benjamin Estrada**



2022 - Present

804-655-1368 | benjaminnestrada@gmail.com | https://estradab.dev **Education Bachelor of Science in Computer Science** Expected Graduation: May 2024 **Minor in Mathematics** Virginia Commonwealth University **Associate of Science in Computer Science** Graduated: May 2021 John Tyler Community College GPA: 3.1 **Skills** Programming Languages: Java, C, Python, HTML Software: GitHub, Unity, Terminal, Linux, Mac OS, Win OS, Agile Development, VMware Networking: Remote access, Command Prompt, TCP/IP **Engineering Experience** NSA GenCyber Cybersecurity Boot Camp at VCU, Richmond, VA - Mentor July 2022 - July 2022 Coordinated with Professors in teaching students tasks related to Cybersecurity. Guided 50+ students in learning materials and projects. Led students in creating HTML files, using the Command Prompt, and Raspberry Pi. Maintained a retention rate for students of 98% throughout the course. VIP Teams VCU, Richmond, VA - Team Member Jan 2022 – May 2022 Organized research on kids with ADHD using cutting-edge VR technology. Built a prototype focus algorithm that detects the attention span of users using C. Applied knowledge into a collaborated team of 15+ to begin implementation for focus algorithm. Focus Algorithm was able to detect when users became inactive and would integrate data into an excel sheet. **Relevant Work Experience** Virginia Commonwealth University, Richmond, VA - Support Technician II Sept 2021 - Present Administered all the software and hardware support. Implemented Cherwell ticketing system to manage and escalate a plethora of tickets to their appropriate team Improved project rates by 70% while also keeping up with technical issues. Sedona Technologies, VA - Support Technician Jan 2021 – June 2021 Independently managed deployment projects all over Virginia. Administered goals to install/support devices and hardware drivers. Completed 15+ deployments/week while working with clients to deliver the best support. Exceeded project expectations by 100%. **Independent Projects** AWS Services C 2022 Configured Amazon Web Services to boot into a Linux remote host. Cloned repositories into the remote host using GitHub. Used Amazon Web Services to become more familiar with using a Linux system while also debugging projects and testing code. Inbox in Terminal C 2021 Programmed a duplicate inbox in the terminal that allows you to open emails and see who it was sent by. The inbox was structured with the most recent at the top also showing the time sent. Hangman Python 2021 • Created a program in Python that is a replica of the game Hangman. • Developed a file containing 100+ stored words to allow the game to repopulate a different word each round. Constructed a program to run the game on the terminal. **Leadership, Student Organizations** Member, Tau Sigma National Honor Society 2021 - Present Member, Google Student Developer Club 2022 – Present Member, VCU Data Science Club 2022 - Present

Member, SHPE (Society of Hispanic Professional Engineers)

FUN FACT: I enjoy collecting computer keyboards.