Christopher C. Meyers

https://chrismeyers.info • chris@chrismeyers.info • 856.630.6640

Experience -

Madwire

Fort Collins, CO

Senior Software Engineer II

Mar. 2019 - Present

- Implemented new features and fixed bugs in the company's internal account management software
- o Provided guidance, mentorship, and technical direction to a team of software engineers
- Worked with product managers and senior leadership to plan and execute company vision
- o Designed and developed a scalable credit escrow system to manage client transactions

• ASRC Federal Mission Solutions

Moorestown, NJ

Software Engineer, Display Systems

June 2018 - Dec. 2018

- Worked on a research and development project that experimented with map and graphics updates
- Developed scripts that aided in converting the department build system to CMake which drastically reduced build times and improved build stability

• MCG Strategic Marlton, NJ

Software Engineer

Feb. 2017 - May 2018

- Lead backend developer and maintainer of client websites, web applications, and mobile apps
- Contributed to the creation of engineering process best practices to strengthen development and QA workflow (deploying via Git, Bitbucket/JIRA integrations, Slack integrations)
- Designed and developed internal automation tools that include a mobile app build/delivery system
 and a weekly time report generation system which saved several hours of manual work each week

ASRC Federal Mission Solutions

Moorestown, NJ

Software Engineer, Display Systems

Mar. 2015 – Feb. 2017

- o Designed, developed, and tested solutions in CMMI Level 5 for the U.S. Navy's real-time, mission critical Aegis Ballistic Missile Defense (BMD) system
- Nominated as a mentor to help new employees adjust to their position
- o Lead developer of the display system for the Littoral Combat Ship's (LCS) SeaRAM weapon system

Education -

• Bachelor of Science, Computer Science Rowan University

Glassboro, NJ

Sept. 2011 – May 2015

Technical Skills –

- Experience developing desktop and command-line interface (CLI) applications using:
 - o C++, Java, Python
- Experience developing websites, web applications, and APIs using:
 - o JavaScript (Node.js, Vue.js, React), Python (Flask), PHP (Yii, Phalcon, Laravel)
- Experience managing relational (MySQL, PostgreSQL) and NoSQL (MongoDB) databases
- Experience using Git, ClearCase, and Subversion version control systems
- Experience debugging software with visual debuggers and the command line GNU debugger (GDB)
- Experience developing and deploying applications using Docker
- Experience as a member and leader of Agile teams utilizing Jira and Clubhouse to track issues
- Managed, maintained, and developed websites using concrete5, WordPress, and Drupal CMSs
- Very comfortable with macOS, Unix-like (Unix, Linux, Solaris), and Windows operating systems