JOEL SEIDEL

336 McElwain Hall, University Park, PA 16802 | 484-941-3095 | joeldseidel@gmail.com | joelseidel.com

SOFTWARE DEVELOPER

Full-stack Software Development | System Architecture (Development and Administration)

- View my online development portfolio at joeldseidel.com
- Several years of experience developing software on several platforms including Android, Windows, Web, and Linux server.
- Extensive public speaking, technical writing, team programming, and training environment experience
- Extensive expertise in database management and administration

- ✓ Agile Project Management
- ✓ Custom Web and Mobile Applications
- ✓ Custom Windows Desktop Applications
- ✓ Database Programming
- ✓ Public Speaking
- ✓ Server-based Scripting Tools
- ✓ Software Development Lifecycle (SDLC)

TECHNICAL EXPERTISE

Programming: C# | C/C++ | Java | PHP | HTML5 / CSS3 | JavaScript | REST APIs | Bootstrap | Microsoft Azure **Operating Systems**: Linux operating system (Arch, Archbang) | Microsoft Windows | Android

Databases: MySQL/MariaDB | SQLite | Microsoft SQL Server

Project Management: Slack | Jira | Git | Microsoft Visio | G Suite Administration | Microsoft Office | Office 365

PROFESSIONAL EXPERIENCE

MAVERICK SYSTEMS | University Park, PA

April 2018 - Present

Co-Owner/Lead Developer

Co-owner of a startup company based out of State College, PA. Lead developer and systems architect designing a server-based supply chain management system using an HTTPS server backend data system written in Java and a frontend web interface using HTML5/CSS, JavaScript, PHP, and Bootstrap

- Manage and lead a 5-person development team as a well as handling company financials and internal systems
- Developed and implemented a Java-based HTTPS server backend data system to provide secure and light-weight access to our database
- Developed and implemented an efficient and secure MySQL/MariaDB database to manage a high volume of records and traffic.

EAST PENN MANUFACTURING | Lyon Station, PA

May 2018 – August 2018

Inventory Control Technician

Ensured validity of internal inventory of second largest lead oxide battery manufacturer in the world. Extensive work with East Penn's internally-developed inventory management system and off-the-shelf manufacturing software Glovia

- Partnered with plant department supervisors and plant supervisors to adjust inventory amounts and locations to match actual stock and locate missing inventory.
- Generated effective reports from the inventory management system to facilitate inventory placement and efficiency.
- Partnered with purchasing department to verify purchase order receiving records and vendor invoicing
- Utilized mainframe-based inventory management system software via Citrix VM software

EDUCATION

THE PENNSYLVANIA STATE UNIVERSITY | State College, PA

2017 - Present (*Class of 2021*)

Pursuing: Bachelor of Science, Computer Science, and Bachelor of Economics, Macroeconomic analysis

BERKS CAREER AND TECHNOLOGY CENTER | Leesport, PA

August 2014- June 2017

Advanced score on NOCTI exam for IT/Programming and Management Information Systems

Developed schoolwide fundraising management application which is still in use after my graduation