KEVIN M. KELLY

Middletown, New Jersey, 07701 732-856-1580

Kevin.M.Kelly@live.com www.linkedin.com/in/kevin--kelly https://ravnicore.github.io/Resume-Site/

PROFESSIONAL EXPERIENCE:

IBM Poughkeepsie, NY

IBM z/OS Software Support

2016 - 2018

Provided global client services and personally contribute to the achievement of the organization's goals for client satisfaction, overall responsiveness, HPP, fix-time and backlog index. This was done by debugging customer Java/Assembler/PLX dumps and utilizing Assembler and PLX to re-create and solve customer issues.

- Assisted in team efforts to solve all customer issues and utilizing each member's skills and knowledge to maximize effectiveness.
- Led the team when acquiring a new component to support and manage the required accesses needed.
- Trained team on how to launch support on new component.

Hardware Verification Engineer

2015 - 2016

Rigorously test newly developed hardware chips to make sure that it meets specifications and design can recover from any unexpected inputs.

- Contributed to the development of a Storage, Networking Adaptation and Visualization chip.
- Assumed ownership of source code in Perl/Java/C++, and committed scripts/code to the repository.
- Designed and implemented Perl code to automate a manual processes, which resulted in increased system efficiency.

Phillips Van Heusen

Bridgewater, NJ

IT Database Summer Internship

2012 - 2014

Assisted in merging two databases. Wrote code to set up a ticketing system for consultants to submit to the help desk.

- Modified the internal database to allow for the migration of data from an acquired database.
- Designed flow chart diagrams to describe database code to all users.
- Streamlined inefficiencies by creating a front end form in C # which enabled users to submit software issues.

EDUCATION:

New Jersey Institute of Technology

Newark, NJ

Major: Computer Engineering

GPA: 3.8

Minor: Applied Mathematics **Graduation:** May 2015

Albert Dorman's Honors College Dean's list

RELEVANT SKILLS:

- Strong understanding of programming languages such as Java and C++.
- Comprehensive understanding of Agile/Scrum techniques.
- Excellent collaborative teamwork skills (worked with cross-functional team of 5+).
- Experience with Windows and Linux operating systems, SQL (Postgres), Python, Perl, Assembler.
- ❖ Working knowledge in HTML, CSS and Javascript. Developing full stack understanding of web development.

ACHIEVEMENTS:

(2010) Award – Eagle Scout: Silver palm, Order of the Arrow: Brotherhood.

(2018) Certificate – Professional Scrum Master 1 (PSM1 – scrum.org)