**KYLE KAMINSKI**

17 Manitoba Way, Marlboro, New Jersey, 07746

(908) 902-1712

kylekaminski26@gmail.com

https://www.linkedin.com/in/kylekaminski26/

https://github.com/kylekaminski26?tab=repositories

**CAREER SUMMARY**

* Self-motivated and independent computer science student with over two internships of experience in the insurance industry as a Business Analyst.
* Unsurpassable time management skills while balancing career work and schoolwork in parallel.
* Proven experience in the use of Agile and Waterfall methodologies through many career and college projects.
* Experience in group leadership and development roles for software engineering.

**CAREER EXPERIENCE**

**Business Analyst I.T. Associate** Summer 2018, Summer 2019 – January 2020

NJM Insurance Group, West Trenton, New Jersey

* Offered to work under multiple company projects simultaneously during senior year of college to maintain the company’s push to expand all current lines of business into New Jersey, Pennsylvania, Connecticut, Delaware, New York, Maryland, and Ohio within the next few years.
* Created and finalized dozens of well documented and tested user stories during the pre-inception and inception stages of NJM’s Customer Self Service portal.
* Presented ideas and recommendations for improving customer satisfaction that would be noted by company management and executives and used as baselines for future products.
* Conducted beta testing and presented constructive feedback for NJM’s “safe driving” mobile application to assure quality of the final product.

**Front End Associate**  May 2015 – August 2017

Saker Shoprite, Marlboro, New Jersey

* Exceeded expectations of both customers and managers while assisting the store during renovations and expansions.

**TECHNICAL SKILLS**

**Proficient Computer Languages:** Java, HTML5, CSS, Scheme

**Familiar Computer Languages:** Scala, C, JavaScript, VHDL, Ada, Fortran

**Notable Operating Systems:** Windows, Unix

**Competent Software/IDEs:** Eclipse, GitHub, Excel, Visio, Trello, BlueJ

**EDUCATION**

**3.083 GPA, Bachelor of Science in Computer Science** Anticipated May 2020

*Rowan University, Glassboro, New Jersey*

**Relevant Coursework**

Senior Project - Project Leader/Scrum Master

Object Oriented Programming (Java)

Cyber Security

Data Structures and Algorithms

Operating Systems

Data Communication & Networking

Programming Languages

Public Speaking