

# Kimberly O'Neill

[ko3113.github.io](https://ko3113.github.io) | 856-685-0836 | [kimberlyo3113@gmail.com](mailto:kimberlyo3113@gmail.com)

## Technical Skills:

Java, C, C++, Ruby, Python, Salesforce, Apex, Object-Oriented Programming, Agile Development, Git

## Professional Experience:

### Macquarie

Aug 2021 - Current

#### Senior Associate

- Developed custom features in Salesforce and Apex in an agile environment
- Planned sprints and groomed stories with business admin team to develop the requests of the business users
- Communicated needs of business between team members in multiple countries to ensure clarity of tasks
- Managed production support for six different salesforce instances to ensure business runs smoothly
- Handled critical tasks requested by business in a timely manner to keep data accurate for reporting

### Housing and Residence Life

Aug 2019 – Mar 2021

#### Resident Assistant

- Worked with fellow staff members to provide a positive living and learning environment for students
- Assisted students with needs relating to both academics and their personal lives to ensure success
- Filled out work orders as residents request them
- Planned engaging programs for residents to attend
- Helped students in emergency situations

### Ruby on Rails Development Team

Oct 2017 – May 2018

#### Apprentice Developer

- Developed additions using Ruby on Rails
- Demonstrated core software development skills to develop clean and manageable code
- Collaborated with team mates to design features that would improve the project
- Presented progress to clients to get feedback and direction

## Projects:

### Freshman RPG

- Contributed to an existing project from the engineering department
- Fixed various bugs within the existing system
- Created new content for RPG
- Added manager to make adding future content easier

### Deloitte Healthcare

- Contracted by Deloitte through our professor for team development course
- Data management system for complex client-caseworker forms
- Supported uploads/downloads for offline access
- Implemented version control

### SUMA (Shippensburg University Media Archive)

- Created an online yearbook for the university
- Allowed for media upload and organization
- Implemented login system with different permissions
- Participated in live demos for client

## Education:

Bachelor of Science in Software Engineering, May 2021

Minor: Criminal Justice

Shippensburg University, Shippensburg, PA

ABET Accreditation

GPA: 3.0/4.0

## Selected Coursework:

Algorithms, Operating Systems, Database Systems, Team Programming, Large Scale Architecture, Discrete Math

## Affiliations:

Shippensburg Women in Computer Science Club, *President*

Shippensburg School of Engineering Student Council, *President*

Shippensburg University Programming Team, *Vice President*