Email: cforno12@outlook.com https://cforno12.github.io Mobile: +1 (631) 742-3287

### EDUCATION

# Binghamton University, Thomas J. Watson School of Engineering

Bachelor's of Science in Computer Science; Overall GPA: 3.3/4.0

Binghamton, NY August 2016 - May 2019

### SKILLS

• Programming Languages: C. Ruby, Python, Javascript (Electron, Node)

• Technologies: Docker, Jenkins, Quay.io, RabbitMQ, SideKiq, Kubernetes, LATEX, HTML/CSS

• Frameworks: Ruby on Rails

• Tools: Emacs, Git, Rspec, FactoryBot, Heroku, JIRA

• Languages: Spanish(native)

#### EXPERIENCE

IBMAustin, TX

Software Developer

June 2019 - Present

- o Worked on and maintained IBM Virtual Ethernet driver for users of the Linux powerpc architecture
- o Contributed patches to upstream Linux through the Linux Kernel Mailing System
- Worked with IBM's partner distributions to integrate and/or backport code changes into their releases

WeWork Manhattan, NY

Software Engineering Intern

June 2018 - August 2018

- Worked on a distributed system handling different products for WeWork's membership experience using Ruby on Rails
- Learned how to develop in a SCRUM/Agile environment on the job
- Tested various microservices using Rspec and FactoryBot to ensure code quality/completeness
- Paired with other software engineering teams in the company to complete tickets more efficiently
- o Debugged a Membership API directly overlooked by the team

#### PROJECTS

 Yodabot November 2019

- o Created a Slack Bot to help IBM Cloud Developers to retrieve information from different services
- Utilized Node.js with the help of Botkit library

### • Key-Value Store with Configurable Consistency

December 2018

- o Implemented a distributed key-value store system that borrows designs from Dynamo And Cassandra using Python
- Used Google Protobuf for communication among different entities in the system

## • N-Queens Algorithmn

April 2018

- Implemented the N-Queens Algorithm in C++ using backtracking algorithm
- o Presented and demoed in front of a class

• Covfefe Checker June 2017

- Created a program to check misspelled tweets of any public user
- Utilized Python with the help of Python libraries: Tweepy and PyEnchant

### LEADERSHIP EXPERIENCE

HackBU Binghamton, NY Co-director Aug. 2016 - June 2019

- Lead workshops and presented on topics like Git/Github and emacs
- Organized annual hackathon with 350+ attendees with other co-directors