Connor Schembor

Email: connor.schembor@gmail.com https://cschembor3.github.io Mobile: +1-732-320-8080

EDUCATION

• Rutgers University

New Brunswick, NJ

Bachelor of Science in Computer Science; GPA: 4.00

2016 - 2018

• Georgia Institute of Technology

Candidate for Bachelor of Science in Computer Science; GPA: 3.80

Atlanta, GA 2014 - 2016

EXPERIENCE

WorkWave

Holmdel, NJ

Aug. 2019 - Present

Software Engineer

• Stuff: blah blah blah....will fill this in later

Chubb

Jersey City, NJ

Jul. 2018 - Aug. 2019

Junior Backend Developer

- o APIs: Worked on the API development team to create efficient APIs and microservices using Csharp with .NET Framework / .NET Core.
- o Datastore: Developed an interface to query Cosmo DB (document store) for customer registration information.
- Monitoring: Worked with Microsoft Azure to deploy/maintain hosted APIs and track API requests to monitor system/dependency health.

• AT&T Labs

Middletown, NJ

May. 2017 - Aug. 2017

Technical Intern o Network Virtualization: Worked on the Mobile Core team, assisting in network virtualization. Worked with the Head orchestration service, using OpenStack API calls and Heat Orchestration Templates to define and create

• Graph Theory Research

different virtual network functions.

Remote

Student Researcher

Summer 2016

o Partially Ordered Sets: Worked with a professor from Johns Hopkins University to implement the SimplePosetDrawings module, which graphs partially ordered sets for a graph library in Julia.

PROJECTS

• NoHitter Bot: Created a bot that parses an MLB data sheet and checks to see if there are any pitchers currently throwing a "no-hitter" through the sizth inning, and then tweets out if there is one. Worked with Python, the Twitter API, and the BeautifulSoup module.

SKILLS

• Languages: : C#, C, Experience with Java, Python, Julia

• Tools: : .NET Core, Microsoft Azure, XUnit, Git, Document Databases, Linux, OpenStack

• Software: : Visual Studio 2019, Postman, Vim, Visual Studio Code