

Kyle Feng

(919) 946-6688 kfeng2@live.unc.edu kylefeng28.github.io

Education

University of North Carolina at Chapel Hill

Bachelor of Science, Computer Science.

Dean's List Spring 2017, Fall 2017, Spring 2018

Relevant Courses: Computer Graphics, Computer Security Concepts, Programming Language Concepts
Operating Systems, Files and Databases, Data Structures and Algorithms, Linear Algebra

Expected Graduation: **May 2019**

Current GPA: 3.527

Experience

Capital One Technology Development Program Intern

Richmond, VA

Jun. – Aug. 2018

- Designed a microservice that manages the deployment of Docker containers to multiple AWS regions using Hashicorp Nomad, with the goals of security and ease of use
- Provided an interface that developers could use to deploy an application in less than 10 minutes
- Consolidated token management for each team, reducing number of tokens from 6 to 1
- Minimized boilerplate configuration, reducing a typical deployment config from 100 to 20 lines of code

IBM CIO IT Intern

Raleigh, NC

June – Aug. 2017

- Worked on developing an internal web application for onboarding and monitoring company assets.
- Developed the API that the web application used to communicate with the server
- Designed visualizations using D3 for monitoring the status of an asset
- Engineered real-time communication between the server and client for notifications using WebSockets

Capital One Software Engineering Summit

Arlington, VA

June 2017

- During the hackathon, my team created a prototype of a group investing app that won first place

Projects

Machine-Assisted Music Composition

UNC-Chapel Hill

Feb. 2018 – current

- Currently part of a project to help disabled children compose music easier using technology, led by UNC Professor Gary Bishop. The music is initially composed using Markov chains and recurrent neural networks, and automatically modified based on the user's preferences.

Turtle Graphics Educational Platform

Nov. 2016

- Developed a webapp to help teach children basic programming concepts using turtle graphics, inspired by educational websites such as Khan Academy, Turtle Academy, Code Academy, and Scratch

Skills

Programming languages: Java, C++, JavaScript, C#, Python, Go, Lua

Frameworks: Angular, React, Bootstrap, Node.js, Liberty WebSphere

Tools: Docker, Webpack, vim

- I am able to perform several system admin tasks, such as configuring a network, installing or resetting an OS from a installation disk or recovery partition.
- I can adapt to any environment and set of tools I am given; I have extensive experience in Windows, Linux-based OSes, and macOS, and can work comfortably in either a command-line interface or a GUI.

Awards, Achievements, and Honors

Capital One Intern Hackathon, **1st place**

Richmond, VA

June 2018

Capital One SWE Summit Hackathon, **1st place**

Arlington, VA

June 2017

HackNC, **Cybersecurity challenge winner**

Chapel Hill, NC

Oct. 2016