# Colin Banigan SOFTWARE ENGINEER

a cbanigan.github.io

**(**972) 890-7420

Developer and designer looking to create easy-to-use and effective software experiences.

## **EDUCATION**

## Georgia Institute of Technology

M.S. in Computer Science
Specialization in Interactive Intelligence
Expected Graduation: Spring 2021
OMSCS Program (online)
Overall GPA: 4.0

## Texas A&M University

B.S. in Computer Science
Minors in Art and Cyber Security
Certificate in Business Management
Overall GPA: 3.57

## **SKILLS**

## Languages

Java • Python • C • C++ • JavaScript
TypeScript • HTML • CSS
MATLAB • SQL

## Operating Systems

MacOS • Windows • UNIX • Android

#### Front-End

Angular • React • Vue.js • SASS D3.js • Sketch • Adobe Suite

#### Back-End

Spark • Flask • Spring Boot • Behave Node.JS • JMeter

#### **Databases**

PostgreSQL • Cassandra • Redis

#### Tools

Docker • Jenkins • Git • Vim • Bash Microsoft Office • Google Suite

#### AI/ML

Keras • H2O • Matplotlib • Pandas Numpy • SciKit Learn • Jupyter

#### Cloud

AWS (Certified Solutions Architect)

## **EXPERIENCE**

## Capital One - Plano, TX

## Associate Software Engineer | 2018 - Present

Currently working as a data engineer within Financial Services. Helped re-engineer the data pipeline from on-premise to the cloud (AWS). Work includes distributed computing for data load, transformation, and validation (PySpark + AWS EMR + S3 + Snowflake), full-stack web development (Angular + Java Spring Boot/Python Flask + PostgreSQL), autonomous deployment on an internal CI/CD pipeline with unit, integration, and performance tests (Docker + Jenkins + Python Unittest + Behave + JMeter), and machine learning data analysis (Python + H2O).

## Capital One - Plano, TX

## Software Engineering Intern | Summer 2017

Full-stack development intern within the Home Loans Department. Fully integrated a history timeline feature as its own microservice in the main Home Loans servicing application to improve internal agent's knowledge of the current customer's previous problems. Project included creating a user interface (Angular), writing an orchestration layer (Java Spring Boot), and retrieving data from a NoSQL database (Cassandra).

## HCI@Viz - College Station, TX

## Undergraduate Researcher | 2016 – 2018

Researcher and developer within the HCl@Viz lab underneath both The StoryLab and The INDIE Lab. Primary research focused on informal science education through Android Wear smart watches that resulted in two major ACM conference publications. Secondary research compared and contrasted different types of movement within virtual reality relative to users spatial awareness as well as sickness.

## **PUBLICATIONS**

Moghadam, K., **Banigan, C.**, Ragan, E. (2018). Scene Transitions and Teleportation in Virtual Reality and the Implications for Spatial Awareness and Sickness. *Published in IEEE Transactions on Visualization and Computer Graphics (Early Access).* 

Garcia, B., Chu, S., Nam, B., **Banigan, C.** (2018). Wearables for Learning: Examining the Smartwatch as a Tool for Situated Science Reflection. *Proceedings of the 2018 CHI Conference on Human Factors in Computing Systems (CHI '18*). Paper No. 256.

Chu, S., Deuermeyer, E., Martin, R., Quek, F., Berman, A., Suarez, M., Zarei, N., Nam, B., **Banigan, C.** (2017). Becoming Makers: Examining "Making" Literacy in the Elementary School Science Classroom. *Proceedings of the 2017 Conference of Interaction Design and Children (IDC '17)*, p.p. 316-321.