# Brandon Cooke

http://github.com/BrandonCookeDev | BrandonCookeDev@gmail.com

# **EDUCATION**

## **GEORGIA TECH**

MS IN COMPUTER SCIENCE Expected Dec 2020 | Atlanta, GA

#### **KENNESAW STATE**

BS IN COMPUTER SCIENCE May 2014 | Kennesaw, GA Cum. GPA: 3.44 / 4.0

## SEQUOYAH HIGH SCHOOL

Grad. May 2009 | Canton, GA

## LINKS

Github://BrandonCookeDev LinkedIn://BrandonCookeDev

# **COURSEWORK**

## **GRADUATE**

Advance Operating Systems Intro to Info Security Software Development Process Advanced Data Communication Advanced Network Security Knowledge Based AI

#### **UNDERGRADUATE**

Concepts of Programming Languages Programming in Linux and C Computer Architecture Operating Systems Distributed Systems

## SKILLS

#### **PROGRAMMING**

Over 5000 lines:

NodeJS • Python • C# • Java • SQL JavaScript • PowerShell Over 1000 lines:

C • ReactJS • AngularJS • JQuery Batch • Bash • TypeScript AWS:

Lam bda • DynamoDB • API Gateway Cloudformation • EMR • S3 Elastic Beanstalk • Redis • Kinesis Familiar:

PHP • C++ • Android • VueJS Django • VBScript • HIVE Other:

Docker • MEAN • Firebase • git/svn Wireshark • Fiddler • JMeter Maven • Mininet SDN • OpenCV WCF.NET • ASMX.NET Spring • Flask • Jersey • Express

## **EXPERIENCE**

## **ENGAGE.CX** | Senior Developer

February 2017 - Present | Atlanta, Georgia

- Created an analytics aggregating program using AWS EMR, Athena, Lambda, Hadoop, HIVE, Sqoop, and NodeJS saving roughly 100% in ETL costs.
- Crafted a sophisticated Wifi-Authentication Splash screen that aggregates user data for personal identification. Created with Node, DynamoDB, and S3.
- Overhauled a Presence Detecting component of CX's platform using Node, S3, Lambda, Redis, DynamoDB, Kinesis, and Elastic Beanstalk.
- Created a location identifying, loyalty tracking Cisco Webex chatbot leveraging NodeJS with our core software platform.
- Used Node and MySQL and AWS Cloudformation to maximize the efficiency of CX's deployment strategy.
- Created multiple Responsys integration scripts using NodeJS and EC2.
- Created data analytics POCs using AWS EMR with MapReduce and HIVE.

#### **AT&T** | Specialist Applications Developer

June 2014 - February 2017 | Atlanta, Georgia

- Acted as Lead Developer for R3's DOME .NET web service, a tool used to provide and display data for multiple departments inside AT&T. Implemented C#, MSSQL, and Kapow Screen Scraping.
- Enhanced R3's PVC Disconnect tool using NodeJS and MongoDB.
- Utilized JavaScript to enhance PAL-ABS automated Router config generator.
- Enhanced AT&T's key POS app, OPUS, using Java, Maven, and Struts MVC.
- Created an Angular, Jersey, MySQL webapp that enabled Flex Force leadership to track employee individual contributions.
- Participated in CELL classes to learn Big Data, SDN, and Angular JS.
- Acted as a mentor to a group of 4 interns during Summer 2016.
- Ideated and pitched "It Can Wait: Incentivised Program" to a Senior Executive.

## TRAVELPORT | SOFTWARE DEVELOPER INTERN

May 2013 - May 2014 | Atlanta, Georgia

- Constructed automation script to enhance Travelport's SCM process deploy and fallback multiple applications concurrently using MS Powershell, JavaScript, VBScript, and BATCH.
- Enabled critical data communication between Enterprise Architecture and Sparx System Enterprise Architecture app using C# and WCF.
- Enhanced Travelport's Universal Desktop with plugins using C#, WPF, and MVVM.

# **PROJECTS**

## SCHOOL AND PERSONAL | Atlanta, Georgia

- Lead a development team employing Docker, Docker-Compose, Python, Flask, MySQL, and Bootstrap to construct "CorkBoardIt!", a small, Pintrest type fullstack website.
- Created smashgg.is, a comprehensive NodeJS SDK for Smash.GG's public API.
- Used Python, Angular JS, and Mongo DB to create an automated tournament-participant ranking app, **NotGarPR**.
- Used Python and OpenCV to construct a pattern matching Al program.
- Used C to create OS components such as a CPU scheduler and multilevel cache.
- Aided in the coding and creation of **Tastes Like Chicken**, a lightweight restaurant discovery and rating application using Java for Android.