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 Al

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:

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

PHP • C++ • Android • VueJS Redux • 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.

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.js, a comprehensive NodeJS SDK for Smash.GG's public API.
- Completly refactored smashgg.is into TypeScript.
- Used Python, Angular JS, and Mongo DB to construct an automated esports 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.
- Helped develop **Tastes Like Chicken**, a lightweight restaurant discovery and rating applicaiton using Java for Android.