# **Peyton Puckett**

(219) 487-6088

puckett.peyton@gmail.com

peytonnp.github.io

LinkedIn: bit.ly/peytonnp

#### Education

**Purdue University** 

**B.S. Computer Science** 

West Lafayette, IN

Fall 2015 - Spring 2019

Machine Intelligence Track

#### Skills

#### Programming & Libraries

Java, C/C++, Bash, R, HTML/CSS, SQL, JavaScript, Swift, Python, jQuery, Node JS, Drools, Spring Boot, Jenkins, Kubernetes

#### **Platforms & Environments**

Google Firebase, Google Cloud Platform, Jupyter Notebook, Twilio, Apache Tomcat, Microsoft Azure

#### Database, Formatting, & Other

IBM COGNOS 11, Power BI, Hadoop, Kafka, Zookeeper, Storm, Arduino, Adobe Photoshop

### **Experience**

AT&T TDP Engineer I

Chicago, IL

July 2019 - Present

Software Engineering position within AT&T's Technology Development Program. Previous project work included development on the policy framework team within ECOMP (internal) and ONAP (open-source) platforms. Currently developing a ticketing application for the National Inventory and Supply Chain Team. This application was designed from the ground up by a team of three developers. Once deployed, this application will be used by thousands of users at AT&T stores and authorized retailers across the country.

Purdue University Student Developer West Lafayette, IN Fall 2018 - Spring 2019

Collaborated with other developers to create an online platform to easily build math exams

AIG Technology Analyst Houston, TX Summer 2018
Strengthened informed decision-making by leading efforts to convert business dashboards to IBM COGNOS 11

Purdue University CS Student Employee West Lafayette, IN Fall 2017

Lead technology efforts in creating an online learning module and assessment platform

AIG Technology Analyst Charlotte, NC Summer 2017

Increased office efficiency and user experience through team-based software engineering projects

Purdue University Student Researcher West Lafayette, IN Fall 2016 - Spring 2017 Increased efficiency of research group by means of bash scripting, automation, and big data analysis

## Nanodegrees & Certifications

Udacity Blockchain Developer Nanodegree Program
Microsoft Azure Fundamentals Certification

March 2020

December 2019