

# ABRAM STAMPER

## FULL STACK SOFTWARE ENGINEER

---

### Contact

- 📞 765-480-4409
  - ✉ [abram.j.stamper@me.com](mailto:abram.j.stamper@me.com)
  - 🌐 [abramstamper.me](http://abramstamper.me)
  - 📖 technogeek1995
  - 🔄 [abramjstamper](https://github.com/abramjstamper)
- 

### Education

- BS of Computer Science (2018)
- Taylor University
  - Concentration in Software Engineering
  - Liberal Arts Degree
  - Cumulative GPA 3.8
- 

### Skills and Technologies

AWS  
Azure  
C/C++  
Flask  
HapiJS  
MySQL  
NodeJS/ES6+  
PostgreSQL  
Python  
React/Redux  
Ubuntu/Linux

### Profile

Entrepreneurial-minded full stack software engineer who employs out-of-the-box thinking to solve tomorrow's challenges. Strong customer-centric analytical and problem-solving skills with three years of product development experience. Wide technical knowledge in a variety of software development skills with expertise in Single Page Applications, REST APIs, and Relational Database Management Systems.

---

### Experiences

#### Advanced Software Engineer

Aptiv PLC • Kokomo, IN • May 2018 – Present

Architected and designed the cloud partition for a pre-production IoT software product to perform real-time ECU data acquisition and analysis from preproduction and postproduction vehicles and fleets

#### President of Finance

Taylor Student Org • Upland, IN • July 2016 – May 2018

Devised and executed new systems & processes for processing transactions and expense reporting; managed organization's annual budget of \$200,000/year

#### Software Engineer Intern

Vibonomics • Fishers, IN • May 2017 – August 2017

Developed and implemented internal tool for the customer success team to enable logging and monitoring of physical infrastructure located at customer sites

#### Software Engineer Intern

Taylor University • Upland, IN • May 2016 – August 2016

Designed and created a REST API for a faculty research project to be used as a learning management system during the school year