

Brandon

b@brandonfannin.com • 541-731-8246

Fannin

Columbus, OH • [linkedin.com/in/brandon-fannin](https://www.linkedin.com/in/brandon-fannin)

Software developer with voracious appetite for learning. Proficient communicator. Meticulous critical analyst.
Seeking employment in a junior developer role with a company that can utilize & fuel my curiosity driven grit.

Technical Skills

Object Oriented Programming — Java, C#, Python

Web Application Development — JavaScript, HTML, CSS, Node.js, JSP, Spring Web MVC, Tomcat

Database Programming — JDBC, SQL, PostgreSQL

Development Tools — Agile, Unit Testing (JUnit), TDD, Git, Eclipse, Android SDK

Education

Tech Elevator — Columbus, OH Jan. 2020-Present

Completing a 14-week coding bootcamp learning how to develop dynamic web applications using the Java programming language and platform.

Ohio Wesleyan University — Delaware, OH Jan. 2017-May 2019

Graduated magna cum laude. Received Bachelors in Creative Writing.

Ohio State University — Columbus, OH Sept. 2012-Feb. 2013

Studied Engineering, emphasis on Computer Science.

Professional Experience

Methode Electronics — Southfield, MI Aug. 2014-Dec. 2014

Software Development Intern

- Engineered Navigation utility for Smart Center project using Google Maps and Android APIs
- Coordinated development achievements with outsourced developers in India

Marathon Petroleum Company — Findlay, OH Aug. 2012-Dec. 2012

Corporate Admin & IT Applications Intern

- Managed bugs on several existing applications
- Built C# web application to send out mass emails

IBM — Dublin, OH June 2012-Aug. 2012

Software Development Intern

- Developed Java web application from start to finish, collaborating with small team of interns
- Constructed one utility to simulate real world message traffic & one to parse messages and store data.

Wright Patterson Air Force Base — Dayton, OH June 2011-Sept. 2011

Sensors Directorate Intern

- Conducted research on Wireless Sensor Network testbed
- Created a graphical interface in python for programming micro-controllers