

NICKOLAS PALMER

ASPIRING SOFTWARE ENGINEER | WWW.NICKPALMER.SITE 2208 INDIANA AVE, COLUMBUS, 0H 43201

OBJECTIVE

To obtain a software engineering position in the Chicagoland area after graduating in May 2020.

SKILLS

Coding: Java, C#, TypeScript, JavaScript, HTML, CSS, GoLang, SOL

Frameworks: Angular, React Native, Protractor, Bootstrap,

.NET

Environments: Windows, MacOS, Linux, Node.js, Expo CLI, Git, SVN

EDUCATION

BACHELOR OF SCIENCE IN COMPUTER SCIENCE & ENGINEERING MAY 2020 • THE OHIO STATE UNIVERSITY • GPA: 3.065

Relevant coursework includes: Discrete Structures, Software Development & Design, Data Structures & Algorithms, Computer Organization, Operating Systems, Database Systems, Introduction to Artificial Intelligence, Design & Development of Interactive Systems

EXPERIENCE

TRAFFIC OPERATIONS INTERN • OHIO DEPARTMENT OF TRANSPORTATION • JANUARY 2017 – APRIL 2017

Used HTML, CSS, and JavaScript/jQuery to update ODOT's Snow & Ice Traffic Report interface.

SOFTWARE ENGINEERING INTERN • BUILD IN MOTION • MAY 2017 – SEPTEMBER 2018

Wrote automated tests to test against company's e-commerce platform builds – reduced manual testing of 16 hours to automated script.

INFORMATION SYSTEMS INTERN • HONDA R&D AMERICAS • MAY 2019 – AUGUST 2019

Lead software developer on student team with goal of building minimally viable product. Used React Native and GoLang to develop front-end and back-end aspects of application.

SOFTWARE ENGINEERING INTERN • THE DEV SHOP • SEPTEMBER 2018 - PRESENT

Part-time position: responsibilities include overseeing automated tests for various client projects as well as working on Angular applications in a primarily front-end role.





