

Cameron Nickert M.S.

Full-Time Software Engineer

cameron@nickert.dev
https://cameron.nickert.dev
https://www.linkedin.com/in/cameron-nickert/

Education

B.S. Computer Science

Central Michigan University 2014
Mt. Pleasant, MI 2018

M.S. Software Engineering

University of Michigan-Dearborn 2019
Dearborn, MI 2021

Skills



Java



Spring Boot



SQL



JavaScript



React



Lambda

DynamoDB
Node.js
Android
Bootstrap
HTML5
Python
GitHub
jQuery
Stripe

TypeScript
gradle
npm
CSS
Vue.js
Postman
Jenkins
Angular.js
Serverless

Who I Am



Traveling



Hiking



Camping



Boating



Sports



Coding

Experience



Shopify

Software Developer

2022-now



Indeed

Software Engineer II

2021-2022



Nerd Nibble Software

Co-Owner / Software Engineer

2020-now



Ford Motor Company

Anchor Software Engineer
Software Engineer

2020-2021
2018-2020



Gordon Food Service

Software Development Intern

2017

Projects

Nerd Nibble Software

Web Appetizer Online Ordering

2021–now

Building out an online ordering platform for local restaurants. This includes dedicated customer websites, menu management, and order fulfillment. The platform is being built with a Serverless architecture mindset – AWS Cognito, DynamoDB, AWS Lambda, API Gateway, Serverless, S3 Bucket, React.js, TypeScript, Node.js, npm, Stripe, and web sockets.

Lewiston Lodge E-Commerce Website

2020-now

Created a website for a local business. The site allows customers to purchase gift cards online at which the business owner will ship out. – AWS Lambda, API Gateway, Serverless, S3 Bucket, React.js, TypeScript, Node.js, npm and Stripe.

Ford Motor Company

Embedded Payment/Wallet Library

2019-2021

Embedded JavaScript library that enables Ford mobility teams to accept credit card payments from their customers. Well over 100-thousand users (secret). - React.js, JavaScript, Java, Spring Boot, npm, gradle, PCF, Jenkins, and Postman.

University of Michigan-Dearborn

Lambda Eats Online Ordering SaaS

2020

A scalable and serverless online ordering system. The system was built such that many restaurants could create their own ordering site and receive food orders from customers - React.js, TypeScript, Node.js, AWS S3, AWS Lambda, AWS DynamoDB, AWS API Gateway, Serverless, Bootstrap, and web sockets.

Gordon Food Service

Project Time Tracker

2017

Made a full-stack web application that allowed GFS to track employee time spent on projects. Guided by my mentors during project setup, design, and testing - HTML, CSS, Bootstrap, JavaScript, jQuery, AngularJS, Java, Spring, SQL, Oracle.

I will provide references and additional projects upon request