Todd Griffin

 $toddgriffin.me \ \ /\!/\!/ \ github.com/magnusfrater \ \ /\!/\!/ \ griff170@purdue.edu$

Pursuing an internship for Summer 2019.

Education

Purdue University May 2020

• Computer Science undergraduate

West Lafayette, IN

• GPA: 3.0

Pursuing Software Development and Machine Learning tracks

Experience

Salesforce /// Core App Server Performance (Kernel Cloud) /// Software Engineer Intern Summer 2018

• Designed the Garbage Collection Explorer

San Francisco, CA

• Dynamically extracts, parses, visualizes, and analyzes Salesforce core app JVM GC log data

• Developing with Java, JS, Splunk, FreeMarker

trofi, LLC /// Co-founder

2017 - Present

Backend Android developer on Eat Out, a cross-platform mobile, group-focused restaurant finder

West Lafavette, IN

• Gained experience working in a small team environment for 6+ months

• Learned how to ship and market a product built from the ground up

• Utilized Java, Android Studio, Firebase, Yelp Fusion API, Google Maps API

Pluto Studios LLC /// Android developer

01/17 - Present

West Lafavette, IN

Worked on **Purdue by Pluto**, all purpose Purdue University app

• Learned how to join a large project mid-development

• 20,000+ installs

• Developed with Java, Android Studio, BitBucket

Xtern Bootcamp

Summer 2017

Awarded "Most Valuable Programmer at Xtern Bootcamp" achievement

Trained in Agila Comm and Vanhan

Indianapolis, IN

• Trained in Agile, Scrum, and Kanban

• Built 5 complete projects, including Noteherder, a notepad webapp

• Utilized React, Firebase/Rebase, Foundation and vanilla HTML/CSS/JS

Projects

Quack /// Mobile, all-in-one quiz taking platform with a GraphQL backend

02/18 - 04/18

• GraphQL API built with Node/Express, Express-GraphQL, MSSQL, Socket.IO

West Lafavette, IN

- Reactive frontend built with **React**, **React-Native**, React-Apollo, Socket.IO
- Built in 3 months with a 5 member team
- Designed as a mix between iClicker, Kahoot!, and Hotseat

Involvement

Christamore House

Hack Xtern Summer 2017 Ludian and Straight and a grazin Manual Code:

Taught code.org's `Hour of Code`

Indianapolis, IN

• Trained students K-12 and beyond

Summer 2017

• Helped teach code.org's 'Hour of Code'

Indianapolis, IN

Worked with small groups of children

Skills

LanguagesTechnologiesOtherJava JavaScriptIntellij Android StudioGit/GitHubPython C/C++GraphQL ReactUnix-like systemsHTML5/CSS3Node/Express FirebaseJVM GCReact NativeSplunk