(317) 519 - 3967 will.tyler11@gmail.com Zionsville, IN

CS 182 — Discrete Math and Applications

CS 240 — Programming in C MA 162 — Calculus II

## Will Tyler

GitHub willtyler98 LinkedIn in/willtyler98 Website willtyler98.github.io

## Objective

To use education, skills, and experiences in a summer internship in order to make a significant difference in a company and the fields of computer science and software development.

Purdue University	Majo Mino	•	Tracks GPA	Software Engineering Machine Intelligence 3.96	Aug 2017 – May 2021
Projects					
Emoji Detector	Built an iMessage app that analyzes the user's facial features to predict Emojis that best fit if or her expression. Used a Core ML model, Swift, and Xcode. Open-source, available on t App Store, and built entirely without Storyboard files.				
GroupMac	Created a GroupMe desktop client for macOS. Users can view conversations, like/unlil messages, and send messages in an app with a similar look and feel to GroupMe. Utilized the AppKit framework, Swift, and Xcode. Open-source and built without Storyboard files.				
Mission Control	Constructed a personal, customized homepage with quick access to the web using Angula CLI to produce static web files that serve locally. Implemented a pop-up form to add new links Source code accessible on GitHub.				
Essentials	Generated a Swift library to implement many of the common, useful language features no available in Swift, such as increment operators and a wrapper for randomization functions.				Aug 2018
Experience					
		Purdue Computer Sciene allenging content, labs, and activitioning with Java, on subjects related	ties for next y	rear's generation of Computer	Sep 2018
Purdue Computer Science — Teaching Assistant Mentored and guided over 30 incoming freshmen with no programming experience throughout the Bridge Program (previously a student). Resolved questions in labs, supported adaptation to college life, and delivered several presentations on Java topics and object-oriented programming.					July 2018 – Aug 2018
Involvement					
Garage @ 305		Launching an open, supportive, project-oriented organization designed to match students' skills with projects, support them in the development process, and show off the ability and talent within Purdue Computer Science!			
Purdue iOS Development Club		Serving as a member since April 2018 and assisted in creating strategies to increase member retainment.			
Hello World Mentor		Mentored freshmen with little experience at Purdue's freshmen-only hackathon in topics such as Mobile Development, Firebase, API usage, and Front-end Web Development for 25 hours.			
CS Women's Network		Serving as a member since Aug 2018 to support and encourage women in Computer Science			
Skills					
Languages Tools Strengths	Gi	vift, Java, C, Typescript, HTML, CS t, GitHub, Bash, Vim, Angular CLI, oblem Solving, Analytical Thinking.	Jetbrains IDEs		
Coursework					
		Complete		Current	
CS 180 — (		l ch and Applications		Computer Architecture	

CS 251 — Algorithms and Data Structures ENTR 200 — Entrepreneurship and Innovation

MA 261 — Calculus III