# **Scott Mangiapane**

Software Engineering Student

**EDUCATION** 

Purdue University, West Lafayette, IN

2015 - 2019

• Bachelor of Science in Computer Science

#### **EXPERIENCE**

# **GoDaddy** — Software Development Intern Summer 2017

- Helped develop and test the dashboard and API for a new product that was getting ready for launch
- Implemented new features such as initial snapshot functionality and a backdoor for support agents
- Increased stability by finding and fixing bugs
- Used Java, JavaScript, React, PostgreSQL, and Node.js

## **PROJECTS**

## My Portfolio — Web development

My website (scottmangiapane.com) was built from scratch on top of Twitter Bootstrap. It uses the best practices of modern web development and is responsive across every screen size.

## TI Games — Axe

Now you can play your favorite smartphone games on your graphing calculator. These were written in Axe, an interpreted language similar to using JS with an HTML5 canvas.

## **Card Cliques** — Android

This is a fun and challenging card game in which players find three cards where each trait (color, shape, fill, or number) is all different or all the same.

# **QuackCryption** — Android

This app uses 128-bit AES to convert regular text into an encrypted string of duck noises. It was awarded "Best Developer Tool" by Major League Hacking. It's "unquackable"!

# **Snektime** — Node.js and WebSockets

This Node.js app uses WebSockets to host an online multiplayer game, where player data is transmitted in real time among multiple clients.

# **MarketWatch API** — Python API and web scraper

This is a reverse-engineered API for marketwatch.com, a virtual stock exchange. With this tool, it is easy for users to automate trading by building their own bots.

For additional information, please email me at scottmangiapane@gmail.com

#### **SKILLS**

## **Programming**

- Java
  Android
- JavaScriptPythonC / C++SQLNode.js

## Software

- Git Vim
- IntelliJWebStormPhotoshopIllustrator

## **AWARDS**

## **Purdue Presidential Scholarship**

- A merit based scholarship awarded to the top 12% of the incoming freshman class
- Based off of high academic achievement and community leadership

#### **COURSE WORK**

- Operating Systems
- Software Testing
- Systems Programming
- Software Engineering, I
- Data Structures & Algorithms
- Computer Architecture
- Programming in C
- Foundations of CS
- Object Oriented Programming

### **WEBSITES**

- scottmangiapane.com
- github.com/scottmangiapane