# **Mario Torres**

Website: <a href="https://mariotee.github.io">https://mariotee.github.io</a>

10823 S. Green Bay Ave. Chicago, IL 60617

(773) 710-3386 mariotee10@gmail.com

#### **EDUCATION**

## University of Iowa, Iowa City, IA

BSE Computer Science & Engineering

Minor in Mathematics Cumulative GPA: 3.25

August 2015 - May 2019

#### **PERSONAL PROJECTS (demos in personal website)**

## **Enigma Machine Web**

Originally a C++ console application, this web app emulates the Enigma M3 encryption machine from World War II

### **Dad Jokes**

Site made for practicing consuming APIs from Unsplash (approved for "production" level) and icanhazdadjoke.com

#### Web Notes

Random forum app for practice using Mongoose w/ MongoDB and routing an API using Amazon Web Services

## **WORK EXPERIENCE**

## IDx Technologies, Inc. — Coralville, IA

Software Engineering Intern, Summer 2018 - present

- ❖ Developed classes and services for backend of internal automation application
- Developed a functional mock over the summer for another internal web application
- Database & Web API design to

## PROGRAMMING LANGUAGES & FRAMEWORKS/LIBRARIES

(IN ORDER OF EXPERIENCE)

- Web Development (Full-Stack)
  Front-End
  - ♦ HTML5, CSS3, SCSS/SASS
  - ❖ React, React Router, Redux
  - ❖ Babel, Webpack, ESLint
  - Material UI, Semantic UI, Ant Design

Back-End

- node.js, Express
- ❖ MongoDB cloud, Mongoose schemas
- ❖ Serverless/Cloud Architecture (detailed below)

2. C#

- ❖ .NET, Web API 2, Entity Framework, NUnit, MS Test, NCrunch, Ninject
- 4. AWS Cloud
  - ❖ Lambda, API Gateway, RDS (MySQL or MS SQL Server)
- 3. Azure Cloud
  - App Service, SQL Server
- 5. Java, C++
  - mostly Object-Oriented programming in an academic setting
- 6. Python
  - mostly numerical analysis in an academic setting

#### **HOBBIES & INTERESTS**

Music Production: instrument recording, arrangement, and mixing/mastering; also enjoy collaborating with other musicians and artists

Photo Editing: enjoy sketching and digitally enhancing drawings for fun; also blending photos taken on camera; know some Photoshop demonstrate the mock

2 of 2 2/9/2019, 12:18 PM