### MAXIME S. TOKMAN

3642 Torrey View Ct, San Diego, CA 92130 • (858) 205-4603 • maximetokman@gmail.com • https://maximetokman.github.io/Portfolio/

### EDUCATION

### NORTHWESTERN UNIVERSITY • Evanston, IL

*September 2018 – June 2022* 

Bachelor of Arts, Computer Science

Minor, Data Science

Kellogg Certificate Program for Undergraduates, Managerial Analytics

### • Relevant Courses:

Data Structures and Algorithms (C#) • Design & Analysis of Algorithms • Introduction to Computer Systems • Fundamentals of Computer Programming (Racket & C++) • Intensive Multivariable Calculus and Linear Algebra • Microeconomics • Macroeconomics • Discrete Math • Probability & Statistics • Machine Learning • Optimization

### • Clubs/Organizations:

Sigma Phi Epsilon, Illinois Lambda Chapter (Vice President of Finance) • Northwestern University Political Union • Northwestern University Club Tennis

### CANYON CREST ACADEMY • San Diego, CA

August 2014 - June 2018

High School Diploma

#### WORK EXPERIENCE

AMAZON WEB SERVICES (AWS) • Seattle, WA

Summer 2020

# Incoming Software Development Engineer Intern

# $\ensuremath{\mathbf{BEGHOU}}$ Consulting • Evanston, IL

# Software Engineering Intern

June 2019 - August 2019

- Used C# to develop features of the Meridian software application (a geographical information system used by pharmaceutical companies to manage sales territories across the US).
- Developed database OLEDB-based code and SQL queries to retrieve relevant business data from relational databases.
- Incorporated the Google Maps Directions API into a C# application to display directions between two points. Applied this idea to develop a GIS prototype using ThinkGeo infrastructure with a Google Maps overlay that draws a route with directions between two points, an option to be added to Meridian.
- Wrote various graph search algorithms to determine adjacencies between zip codes within the US. One such algorithm identified the number of "islands" (disconnected zip codes) for a given territory using a bridge data file.
- Engineered a program to identify zip codes covered by multiple territories within 2 or more datasets or not covered at all. This program is used to identify exceptional cases for subsequent management decisions.
- Developed a program to dissolve any territory by assigning its zip codes to the territory with the longest shared border with the zip code.
- Developed a shape-reduction algorithm that removes extra points from polygons in order to increase map rendering performance.
- Enhanced the Meridian user interface using Telerik XAML controls.

## NORTHWESTERN UNIVERSITY • Evanston, IL

February 2020 - March 2020

### Computer Science Tutor

- Tutored a student in a Computer Science class at Northwestern University.
- Covered topics such as recursion, binary trees, and structs in the Racket programming language.

### **PROJECTS**

# OASIS App Developer

November 2019 - Present

• Working on a team to develop a social media/news mobile application using React Native tools and JavaScript.

• Will be developing server-side using AWS.

### **SKILLS**

Computer Tools & Languages: C/C++ • C#/.NET • Python • AWS • HTML • CSS • JavaScript • Racket • SQL • MySQL • XAML • Microsoft Visual Studio • Stata • LaTeX • Microsoft Office • Visual Studio Code
Foreign Languages: Russian • Spanish