# V. MAY TOMIC

valerie.tomic@gmail.com  $\diamond$  (339)  $\cdot$  223  $\cdot$  3405 maytomic.com

## **EDUCATION**

**Bachelor of Science** 

May 2019

Brown University

Providence, RI

Computer Science Sc.B.  $\diamond$  Classics A.B.

GPA: 3.8/4.0

#### **EXPERIENCE**

## Patent Agent Technology Specialist

September 2019 - Present

Wolf Greenfield & Sacks P.C.

Boston, MA

- Provided assistance with clients' diverse intellectual property needs in areas relating to computer software and hardware, including AI, machine learning, cryptography, bioinformatics, medical devices, and computer networking
- Prepared U.S. provisional/non-provisional and international patent applications, including participating in invention disclosure meetings, drafting claims, preparing figures, and writing specifications
- Prosecuted patents, including writing strategic responses to U.S. and international Office Actions, interviewing Examiners, and completing post-allowance application reviews

## Technology Specialist Intern

May - August 2018

Wolf Greenfield & Sacks P.C.

Boston, MA

- Participated in patent prosecution work, including drafting claim amendments, writing Office Action responses, and preparing Examiner interview agendas
- Vorked with members of the Electrical & Computer Technologies practice group, as well as inventors and clients, to gain an understanding of IP strategies, business needs, and best practices

## Instructor

June - August 2017

iD Coding & Engineering Academy

MIT, Cambridge, MA

♦ Developed lesson plans and material for two-week cybersecurity/cryptography course in C++ and Python

## Operator & Engineering Intern

October 2015 - April 2017

Escape Rhode Island

Providence, RI

 Applied microcontroller programming and hardware skills to create custom electronic puzzles for reallife escape room games

## Software Engineering Intern

June - August 2015; Winter 2016, 2017

The MITRE Corporation

Bedford, MA

♦ Developed code in C# (Unity), Java (Android), C++, Ruby, and R for a variety of software and hardware projects in areas such as cybersecurity, data science, and computer vision

## **CERTIFICATIONS & HONORS**

Patent Agent

December 2019

 $United\ States\ Patent\ \mathcal{C}\ Trademark\ Office$ 

Reg. No. 78648

Board Member & Ombudsman

Spring 2017 - Spring 2019

Technology House Certified in Conflict Resolution & Restorative Justice

Brown University