### Jasmin Adzic

Location: San Jose, CA ● Cell: (408) 655-9740 ● <u>Jadzic@ucdavis.edu</u> <u>www.linkedin.com/in/jasmin-adzic-b89867141</u> ● GitHub: Jasko-A Portfolio: https://jasko-a.github.io/jasminadzic.github.io/

### Summary

Currently a Software Developer programming for a highly recognized Law Tech Software Company, Jasmin is experienced in Full Stack and database development. Has knowledge stemming from Machine Learning, Front End development as well as Back End development. Is eager to gain more knowledge and insight in all programming aspects.

#### **Education**

University of California, Davis - Davis, CA

### Bachelor of Science in Computer Science (CS), Graduated June 2018

### Courses Completed:

- Computer Organization and Architecture
- Algorithm Design
- Machine Learning
- Programming Languages
- Operating Systems

De Anza College - Cupertino, CA

- Theory of Computation
- Probability and Statistics Model for CS
- Computer Networks
- Object Oriented Analysis and Design
- Web Programming

# Studied Computer Science and Transferred to UC Davis in Fall of 2016

### **Computer Skills**

**Languages:** T-SQL, JavaScript, C#, C++, C, HTML, CSS, Python, Java, Lisp, Prolog, R, sqlite3 and x86 Assembly

Platforms: Windows, Windows SQL Server, Linux, Mac OSX

Other: .NET, IIS, React.js, XML, XSL, ASCX, Jquery, Ultimus Services, Task Scheduler, Node.js, Shell,

Microsoft Office Suite, SharePoint, DnB Direct +, Django

#### **Experience**

### <u>Work</u>

# iManage LLC. - San Francisco, CA

### **Software Developer** June 2020 – Present

- Implement new R&D features on a .NET application offering both conflicts searching and new business intake workflow
- Upgraded an entire client's outdated infrastructure and code base to the latest release version
- Configured application features within internal and on premises environments

#### iManage LLC. - San Francisco, CA

#### Technical Support Engineer, April 2019 – May 2020

- Provided Full Tier coverage support for our Conflicts and NBI products. Deployed software for various clients
- Enhanced database and web application code, implemented new features

#### SABRO Communications Inc. - San Jose, CA

## Low-Voltage Technician, June 2013 – April 2019

Run CAT-5/6 data cable terminate/troubleshoot connectivity to IDF room and WAPs

#### EtainPower—Fremont, CA

## Software Engineer, March 2018—June 2018

• Create and manage landing page for company's ICO website as well as user portal/wallet service <u>UNITRANS – Davis, CA</u>

#### IT Assistant, October 2017 - December 2017

Maintain and create web applications for student driven bus system for the university

#### Santa Clara County Social Services Agency – San Jose, CA

Assistant Webmaster, June 2015 – September 2015

• Worked under the county's webmaster creating new sites on the county's intranet

## **CS Projects**

discover.ai (Hack Davis 2018 project – Awarded Best Health & Wellness Hack)

- Created a drug predicting AI using a deep neural network working on a google cloud platform
- Engineered a brilliant fully interactive site using JS, React.js, HTML, CSS, and amCharts
- <a href="https://github.com/Jasko-A/discover.ai">https://github.com/Jasko-A/discover.ai</a> <a href="https://devpost.com/software/discover-ai#updates">https://devpost.com/software/discover-ai#updates</a>

Machine Learning Database: <a href="https://github.com/Jasko-A/database-project">https://github.com/Jasko-A/database-project</a>

• Through machine learning algorithms, the goal is to predict what jokes the user will enjoy