630.605.3056
jacob.miller.hq@gmail.com
jacob-miller-hq.github.io
linkedin.com/in/jacob-miller-hq

# **Jacob Miller**

Software Engineer

# **Skills** (by proficiency)

# Languages

- JavaScript, Python
- HTML5, CSS3
- Java, C#
- C. C++
- Haskell
- Chinese (spoken/written)
- SQL
- Verilog
- Prolog, Elixir, Ruby

## Libraries

- Vue.js
- Keras, Scikit-learn
- TensorFlow
- WebGL
- Falcon

# Projects & Achievements

#### Home Info

Realty MLS entry and formatting Android app

### **Only One Cell**

Platformer submitted to 48-hour game jam

#### **Fork**

Recipe-sharing Android app UI prototype (team project)

#### **Dean's List**

University of Illinois College of Engineering

#### **James Scholar**

University of Illinois at Urbana- Champaign

## **President, CU Trickers**

Martial arts/gymnastics club

President, Inline Insomniacs
Late night outdoor skating club

#### **Improv Coach**

Coach team of ten members for long-form performances

# **Education**

## Bachelor of Science in Computer Science (Dec 2019)

GPA 3.76/4.0

University of Illinois at Urbana-Champaign, Grainger College of Engineering

## Relevant Coursework:

- CS 446: Machine Learning exploring ML from a theoretical and practical perspective
- CS 447: Natural Language Processing using machines to interact with speech/text
- CS 445: Computer Vision discovering how machines can perceive visual spaces
- CS 424: Real-time Systems examining the requirements of cyber-physical systems

# **Professional Experience**

## Full-stack Development Intern, Enodo Inc

Chicago, IL, Jun 2019-Aug 2019

- Created, refactored, and maintained UI/UX components in Vue.js
- Updated backend and API in python to integrate big data into front-end
- Built front-end for loans tool, capturing a previously untapped workflow
- Worked on pipeline for user-trainable categorization and regression models
- Collaborated extensively using GitHub branches and pull-requests

# Product Development Intern, SAP Fieldglass Naperville, IL, Jun 2018-Aug 2018

- Designed advanced search page to streamline data lookup
- Designed interface for users to index data directly, lowering indexing time by minutes and maintaining style standards
- Generated search suggestor to ease process and improve hits

# Operations Intern/Developer, **Dealer Inspire**Naperville, IL, Jun 2017-Jan 2018

- Developed machine learning solution, categorizing with a success rate of 70% (up from <10%, random categorization)
- Visualized ticket histories to find break-points
- Presented results to staff of over 300 people in presentations

## Android Developer, RealtyCool

Naperville, IL, May 2017-Jun 2017

- Designed, implemented, and published Android app to simplify MLS entry for realtors called 'Home Info'
- Re-developed app and published on time after losing all app data
- Tested users, prototyped, and designed app iconography and user interface
- Managed development cycles as well as publishing and maintenance

## Coach, Naperville Gymnastics Club

Naperville, IL, Jan 2016-Jan 2017

- Created 'Ninja' curriculum for use in classes
- Ensured safety of 5-15 children in high-risk environments
- Communicated broadly with students, parents, and coaches.