# **István Gates**

3480 Kent Road, Stow, Ohio 44224, USA

ig11@zips.uakron.edu • +1 (330) 931-8770 • http://www.github.com/gatesyp

#### **EDUCATION**

### The University of Akron, Akron, Ohio, USA

 Double Major (Bachelor's) in Computer Science and Applied Mathematics Aug 2014 – Present (expected graduation of Fall 2019)

• GPA: 3.19

# WORK EXPERIENCE

# Complex Engineering Systems Lab (CESL), University of Akron

■ Undergraduate Research Student

May 2015 – Aug 2015

- Project: Motivational Interviewing Expert Systems Development
- Supervisors: Dr Shivakumar Sastry and Mr Prasad Fernando
- Research areas: Developed content organization tool as well as visualizer (content specified by Masters student).
   Defined and organized question-response links in order to create dynamic "interview".

#### **PROJECTS**

■ GeoHunt

- Programmed using PHP, NodeJS, SQL, and Python.
- Chrome Extension to give a personalized apartment-hunting experience.
- Developed back-end web servers, database, and apartment matching/transaction analysis algorithms.
- A user registers by allowing us to analyze their transaction history in order to learn what they value.
- After analysis, user may highlight any address they are interested in learning more about.
- The location is analyzed and a report is generated for the user.

■ Mirror Mirror

Jan 2016 - Present

Feb 2016

- Programmed using C#, PHP, and SQL.
- Using a 'Smart Mirror' with Kinect, overlay clothing catalog items on to a user and provide recommendations.
- Developed a collaborative filter recommendation system and back-end for the Smart Mirror (programmed for Microsoft Kinect).
- Recommendation system takes user inputs (Likes and Dislikes) and creates profile for each user. A similarity index is calculated, and new suggestions are produced in batched responses.
- Using Kinect joint data, clothing images are displayed on top of a user, which scales with the user's size.
   Widdit
- twidditProgrammed using Python.
  - Create a personalized 'reddit.com' account based off of a twitter profile.
  - Using a sentiment analysis API, a user's likes and dislikes are discovered from their tweets. Related 'subreddits'
    are found and subscribed to.
  - 'reddit' account details are sent to the user's twitter profile.

#### **AWARDS**

# Grand Prize Winner, HackCWRU, Case Western Reserve University

Feb 2016

- Out of 460 total participants. With project GeoHunt
- Grand Prize Winner, Fashion Tech Hackathon, Kent, Ohio

Jan 2016

- Out of 253 total participants. With project Mirror Mirror

Dec 2015

Out of 127 total participants. With project BARNRAISR

Nov 2015

Top 10 Finalist, OH/IO Hackathon, Columbus
 Out of 550 participants. With project MEDIQR

# CAMPUS ACTIVITIES

# IEEE Student Chapter, University of Akron

President

Sep 2015 – Present

- Refactored student chapter.
- Grew membership from 8 to 45 students.
- Secured sponsorship from University of Akron Honors College.
- Created and managing 2 IEEE-Funded project design teams (12 students per team).
- Organized teams to attend multiple competitions.
- Led programming workshops taught C and Git/GitHub.

#### Secretary

Nov 2014 - Sep 2015

- Planned all student meetings.
- Scheduled speakers and organized events.