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 (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". Extensive work in PHP and SQL/MySQL.

PROJECTS

twiddit

Jan 2016

- Programmed using Python.
- Create a personalized 'reddit.com' account based off of a twitter profile.
- Using Twitter RESTful API, collect all tweets from a user
- Using IBM Alchemy sentiment analysis API, a user's likes and dislikes are discovered. Related 'subreddits' are found and subscribed to.
- 'reddit' account details are sent to the user's twitter profile.
- BitTorrent Client

Jan 2016 – Present

- Programming using C and CMake
- Currently developing BitTorrent application for future project use and for learning about P2P sharing and computer networking.
- Follows BitTorrent protocol as specified by official documentation to serve as fully functioning client.

BARNRAISR

Dec 2015

- Programmed using PHP and MySQL.
- Android application to increase number of volunteers in a local community.
- Developed back-end web server and database.
- · Provides on demand, location based volunteer opportunities which are created by users.
- Server supports creation of events, checking in to events, refreshing event list, and user profile operations.

■ MEDIQR Nov 2015

- Programmed using Java.
- Helped developed software to read live stream of QR codes and output to formatted HTML file.
- Android application to decrease patient wait times in Emergency Rooms.
- User fills out personal information on Android application which is encoded to QR codes and saved to their phone.
- When entering an ER, the QR codes are flashed to a webcam. Live video stream is read and interpreted.
- Results in increased patient-turnover rates by massively decreasing the time needed when collecting patient data for the first time.

AWARDS

• Grand Finalist, Hyland Hackathon, West Lake, Cleveland

Dec 2015

- Out of 127 total participants. With project BARNRAISR
- Top 10 Finalist, OH/IO Hackathon, Columbus

• Out of 550 participants. With project MEDIQR

Nov 2015

CAMPUS ACTIVITIES

IEEE Student Chapter, University of Akron

President

Sep 2015 – Present

- President
- Refactored student chapter.Grew membership from 8 to 45 students.
- Created and managing 2 IEEE-Funded project design teams (12 students per team).
- Secured sponsorship from University of Akron Honor's College.
- Resolved multiple internal conflicts in order to reorganize student chapter.

Secretary

Nov 2014 – Sep 2015

- Planned all meetings.
- · Scheduled speakers.