Jamie Liao

j.liao5079@gmail.com (973) 738-9532

LinkedIn in/liaojamie
Github iaora
Website jamieliao.com

EDUCATION

Rutgers University- NB Sept 2014 - May 2018 B.S. in Computer Science Minor in Psychology

Relevant Coursework:

Graduate Algorithms, Data Structures, Internet Technology, Databases

SKILLS

- Proficient in Java and C
- Basic experience with Python, Flask, HTML/CSS, SQL
- Debian and Red Hat Linux, Git version control

PROJECTS

github.com/iaora/reddit

Reddit Clone, Jul 2016

- Implements a mock Reddit site that supports tags, posts, comments, upvotes, downvotes, user login by utilizing all DB relationship types
- ❖ Complete with 60 page documentation to recreate from scratch
- Uses Python, Flask, Bootstrap, and MySQL for online course Udemy

github.com/iaora/RemindMe

RemindMe, Apr 2016

- Web application that queues up custom reminders to be sent later through SMS as my first use of an API and first web app
- Uses Twilio API, Python, Flask, and MongoDB

LEADERSHIP

HackRU, Director of Finance, May 2016 - Present

- Responsible for raising \$40,000 per semester for Rutgers' hackathon
- Lead a team of 15 to contact companies to gather sponsorship money for 800 participants

Rutgers USACS, Events Coordinator, Apr 2016 - Present

- Rutgers' largest CS club with 300+ members
- Plan and facilitate weekly events for 50-100 students, including tech workshops, mentorship programs, company visits, company co-hosted events, and guest speakers
- ❖ Act as a bridge between the students and CS faculty/staff

EXPERIENCE

Open System Solutions, Student Systems Admin, Jan 2017 - Present

- Work in a team environment to design and develop open source software, web applications, scripts, etc. used by members of the Rutgers community
- Configure and deploy open source software for use by the Rutgers community
- Configure and maintain Linux servers
- Build RPM software packages for the Rutgers community

iLab Assistant, May 2016 - Present

- ❖ Tutoring in various CS topics, like data structure concepts, OOP
- ♦ Hands-off analytical help with programming and project logic

Learning Assistant, Sept 2016 - Present

- ◆ Teach Introduction to CS recitation and Data Structures Study Group
- Plan weekly exercises: code modularity, interview prep, logic puzzles, problem solving skills, encourage algorithm thinking process