### Isaac Lo

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### Education

- Bachelor of Computer Science, Expected May 2021
- College of Science and Engineering, University of Minnesota-Twin Cities, Minneapolis, MN
- Current GPA: 3.81
- Academic Awards: CSE Dean's List, National Merit Finalist, Stokes Scholarship Finalist

#### Skills

- Programs: Microsoft Word, PowerPoint, Google Docs, Latex, Pandoc, Jekyll, Git, Apache, Linux
- Computer Languages: Python, Django, Javascript, AngularJS, Vue.js, HTML/CSS, Java, SQL

## Related Experience

- Wake.io https://github.com/isaaclo123/wake-io
  - Collaborated with a fellow student to create a driving fatigue-sensing application. Created a User Interface with Vue.js and Python.
- Leaflet https://github.com/Zarkoix/LeafletServer
  - Collaborated with a fellow student to create a minimalistic note-taking web application. Wrote Django code for the application's backend.
- FastFlow https://fastflowdebate.com/
  - Collaborated in a team of 3 students to create a web application for optimizing debate flowing and evidence viewing.
- Prepdbot https://github.com/isaaclo123/prepdbot\_v3
  - Wrote an article-saving software bot for the Prepd Extemp Offline software. The bot saved and tagged over 500 articles a week, supporting Extemporaneous Speech team members in their preparation.

# Work Experience

- Interim software developer, 21st Century Education (2015-2017)
  - Installed and set up a company server. Managed network security and a company data backup system.
  - Set up a company event webpage using Jekyll. http://www.hackthelesson.com/
  - Wrote front-end and back-end code for 21Vocab http://21vocab.com/, a social network for vocabulary building and student collaboration.
- Teacher, Chinese Church in Christ South Valley (2015-16)
  - Taught the Java language one hour a week for 7-8 weeks.
- Teaching assistant, Math and Coding (Fall of 2015)
  - Taught Tkinter (a block-based programming language) to children at the San Jose Almaden Library.
- Teaching assistant, Coding for Fun (Summer of 2016)
  - Taught Scratch (a block-based programming language) to children at Carden Academy Almaden.

#### Activities

- Chair, Leland Congressional Debate, 2015-2016
- Vice President, Leland Congressional Debate, 2016-2017