

JEANNETTE PRANIN

jeannettepranin.com • jeannettepranin@gmail.com • (702) 906-5906

EDUCATION **Computer Science**, Focus on Security and Artificial Intelligence (exp) Jun 17
Bachelor of Arts, Northwestern University
Relevant Coursework: Data Structures, Discrete Math, Computer Systems, Human-Computer Interaction, Machine Learning/AI, Algorithms, Databases, Network Penetration

EXPERIENCE **Software Development Intern**, Alcatel-Lucent Jun 15 – Aug 15
Develop C# and SQL code that generates data availability reports for a client's network coverage to reduce time and server use wasted on invalid data retrieval requests. Design/implement the presentation of reports with JavaScript, HTML, and CSS.

Organizational Office Aid, Integrated Science Program Jan 14 – Pres
Update ISP's website at isp.northwestern.edu. Update software for Mac, PC, and Linux computers and fix bugs on ISP house computers. Maintain ISP's social media presence.

EECS Peer Mentor, Northwestern University Jan 15 – Mar 15
Grade Python assignments for Introduction to Programming (EECS 110) for 100+ students. Provide in-person assistance to students during weekly lab sessions.

Business Development Intern, Sant June 14 – Dec 14
Cold call, advertise, and sell Sant to health food wholesalers and conferences.

PROJECTS **Formfor.me**, Python Developer Sept 15
Winner of Best Civic Hack at PennApps XII and available at formfor.me. Takes IRS forms, parses the form in plain text, and optionally applies foreign-language translation to display easy-to-read questions to the user. It then auto-populates the PDF form with the user's responses and opens the completed form for download.

TravelBot, Front-end Developer Apr 15 – Jun 15
Available at travelbot2.herokuapp.com. Creates customized itinerary for Chicago based on user feedback. Developed the front end using Angular.js and Bootstrap.

The Gibbot Project, Lead GUI Developer Jan 15 – Apr 15
Develop Java GUI for users to interact with the Gibbot robot, which models Gibbon arm movements. Conduct weekly meetings and assign tasks to group members.

LANGUAGES C#, Python, Java, HTML, CSS, JavaScript, jQuery, C/++

ONLINE GitHub: [tenaciousj](https://github.com/tenaciousj), LinkedIn: Jeanette Pranin, DevPost: [jeannettepranin](https://jeannettepranin.devpost.com/)

For more, visit
jeannettepranin.com