

BIOGRAPHY

Hi, I'm Nina Lin. I'm a User Experience Researcher and Designer. I like to spend my time discovering problems and solving them to make life simple and enjoyable. I like to make meaningful connections with people and help bond information, technology, and people together. I currently am a 3rd year student at Cornell University with an intended Bachelor's degree in Information Science with a concentration of User Experience. I love to conceptualize and design products. I would love to publicly call myself a "Maker" and you would find me tinkering with personal blog in my spare time.

EXPERIENCE

WEBSITE CONTENT CREATOR

SRI-RICE | Aug 15 - Present

- Helped build the new SRI-RICE webpage using the Drupal platform.
- Organized the system's databases
- Managed the research documents in Zotero and Mendeley
- Obtained research documents from various authors

SALES AND MARKETING INTERN

Gawain Consulting | May 17 - Aug 17

- Entered contact information of potential clients into contact management systems
- Assisted in the creation of signage, circulars, mock ups, email campaigns, on line promotion, etc.
- Assisted with fulfillment of marketing offers
- Contacted potential businesses and clients

MICROBIOLOGY LAB TECHNICIAN

EMSL Analytical Inc. | Jun 16 - Aug 16

- Logged in samples received
- Prepped samples according standard operating procedures
- Opened, sorted, and distributed samples when necessary
- Maintained laboratory supply inventories
- Maintained the integrity of the laboratory

EDUCATION

INFORMATION SCIENCE

Cornell University | Aug 15 - Present

Bachelors of Arts with GPA of 3.4

Relevant Coursework: Web Design, Networks, Human Computer Interaction Design, Teams and Technology, Designing Tech Social Impact, Python

PROJECTS

SRI-RICE ONLINE



SRI-Rice ONLINE and its associated social networking sites are maintained by the SRI International Network and Resources Center (SRI-Rice) at Cornell University. SRI-Rice ONLINE contains the most comprehensive collection of information on the System of Rice Intensification globally.

OPTIMIZATION OF A CHEM-E CAR



The objective of this project was to investigate and employ common household products as nonconventional energy sources in a car powered entirely by chemical reactions. In addition, the goal is to gain a better understanding of how chemical reactions can be calibrated to automate processes.

LANGUAGE SKILLS

Born in America but proficient in 2 dialects of Chinese. Also learned Korean in college.



REFERENCES

Lucy Fisher | Associate Director of Communications at SRI-RICE (607) 255 2920 | Ihf2@cornell.edu

Jenny Zou | Category Specialist at Jet.com (917) 214 9037 | jennyqzou@gmail.com



TECHNICAL SKILLS

Python HTMLC Drupal

