LILLYAN PAN

College Address: 6166 Cascadilla Hall Ithaca, NY 14853 Cell: (651) 354-5074 ldp54@cornell.edu

Home Address: 12610 62nd St. N. Stillwater, MN 55082

EDUCATION

Cornell University – School of Engineering – GPA 3.76 May 2018 Candidate for Bachelor of Science in Computer Science, Minor in Biomedical Engineering

 Meinig Family Cornell National Scholar (Leadership/Academics/ Service), Dean's List

RELEVANT COURSES

Object-Oriented Programming & Data Structures (Java); Digital Logic & Computer Organization; Discrete Structures; Introduction to Computing Using Python; Statistics, Quality, and Reliability; Introduction to C/C++; Introduction to Entrepreneurship and Enterprise Engineering

TECHNICAL EXPERIENCE

Shaffer - Nishimura Research Group September 2015 - Present *Undergraduate Researcher*, Cornell University, Ithaca, NY

- Optimizing image reconstruction algorithms and processes for implementation in multi-photon microscope for in vivo cardiac imaging.
- Implementation to be written and tested in MATLAB.
- Analyzing microinfarcts (microscopic strokes) expansion patterns and effects on surrounding cell behavior.

Engineering World Health September 2014 - Present

ECE/CS Team Member, Business Team Chair, Cornell University
Developed low-cost vitals signs monitor with SMS messaging

- Developed low-cost vitals signs monitor with SMS messaging capability to send real time updates and alerts to nurses using Arduino and Raspberry Pi.
- Field tested in Lima, Peru at MEDLIFE mobile clinic.
- To build water purity monitor with associated web application for the NGO Forefront.
- Managing company outreach efforts, budget, and purchasing collaboration for all sub teams as Business Team Chair.

Hall / Ramel Research Group February 2014 - August 2014 *Research Intern,* University of Minnesota, Minneapolis, MN

- Project 1 Neonatology research on the effect of intrauterine growth restriction (IUGR) on brain metabolite concentrations in the rat model.
- Project 2 Data analysis through Excel on the relation between a mother's BMI during pregnancy and the neonate's body composition. Found that an increased pregnancy BMI led to increased adipose (fat) tissue ratios in offspring.

SKILLS

- Java, C/C++, Python, HTML, CSS, JavaScript, Swift, MATLAB
- Eclipse, Xcode, Ionic Framework, Arduino, Publisher

PROJECTS

Unhackathon

September 2015

NYC, NY

- Developed web application Timeout with team. Created associated Android app using Ionic Framework.
- Awarded "Best User Experience" prize.
- Used Twilio API to send text messages if the user went over a self-specified time on social media.
- Used Google Charts API to output a graph of user's social media usage.

LinkedIn DevelopHer Hackathon

August 2015

Sunnyvale, CA

- Developed web application Tiramisu with team.
- Used LinkedIn API to allow users to anonymously chat in real time with matched mentors for career advice.
- Website built through HTML, CSS, and JavaScript.

ADDITIONAL EXPERIENCE

Society of Women Engineers September 2014 - Present *Career Development Chair*, Cornell University

- Coordinating SWE's semi-annual Professional Networking
 Dinner- bringing 150+ students and representing 50+ companies.
- Contacting and interacting with company representatives, coordinating the logistics of the event, and creating design templates in Publisher.

United Way September 2013 - August 2014
Board of Directors Member, Stillwater, MN

 Collaborated with community leaders for the "Give Where You Live" campaign aimed at addressing the unequal distributions of United Way donations.

Youth United Way September 2012 - August 2014

President, Stillwater, MN

- Led group of 15 in fundraisers and events.
- Raised over \$5K each year to allocate towards youth hunger and mental health support programs in the community.
- Nominated for Outstanding Youth Group by the Association of Fundraising Professionals.

MathCounts

August 2013 - March 2014

Head Volunteer Coach, Stillwater, MN

- Advocated to administrators and teachers for the continuation of middle school MathCounts Team.
- Received full funding from school and coached 25+ students.

INTERESTS

Gymnastics, dance/ballet, event planning, ted talks, doodling