Natalie LUNG

351 Massachusetts Ave., Cambridge, MA 02139

+1 (573) 476-4591 | natlungfy@gmail.com | Portfolio: natalielung.xyz/portfolio

EDUCATION

Bachelor of Journalism | September 2014 - June 2018 | The University of Hong Kong (HKU)

- Double majors in Journalism and Computer Science
- Relevant coursework: Principles of Journalism, News Reporting and Writing, Statistics for Journalists, Economics for Journalists, TV News Production, Online Journalism, Multimedia Magazine Design; Programming Technologies and Tools, Data Structures and Algorithms, Computer Organization, Principles of Operating Systems, Principles of Programming Languages, Java and OOP

Exchange student | January 2017 - May 2017 | University of Missouri

• Relevant coursework: Advanced Data Journalism, Investigative reporting, Computer Graphics, Introduction to the Internet, WWW, and Multimedia Systems

PROFESSIONAL EXPERIENCE

Research Assistant | MIT Media Lab | June 2017 - present

- Implement Chinese language support on Media Cloud, a text aggregator tool that analyzes media ecosystems, under the Center for Civic Media
- Conduct research on Chinese, Hong Kong, and Taiwan media coverage

Research Assistant | Department of Computer Science, HKU | July 2016 - November 2016

- Propose new teaching and learning model for soft skills training in computing education, and;
- Research and propose new common core computing course with Dr. C.K. Chui

Visual Communication Intern | Droste | July 2016 - August 2016

- Built a public service tool with data visualization elements (Plotly.js)
- Create Exploratory Data Analysis workshop curriculum for business clients (Jupyter notebook, Pandas)

Chief Editor | TecHKU, The HKU Journal of Technology | September 2014 - present

- Write & edit stories on topics such as HKU Startup Scene, robotics, WiFi and NFC technologies
- Recruit and manages contributors; 30 undergraduate and graduate members since 2013 launch; manage social media accounts such as Facebook and Twitter
- Organise tech-related events such as Startup Weekend HKU, a 54-hour startup hackathon and Girls4Tech 2016, a one-day workshop for secondary school girls to bridge the gender gap in STEM

Program Lead | codeXpress Myanmar (Pilot Program) | September 2015 - September 2016

• Devised and taught a 3-week introductory Computer Science course for high school and college students of Su Educational Institute, Yangon (Curriculum: Scratch, web development, and Arduino robots)

Graphics Desk Intern | South China Morning Post | June 2015 - July 2015

- Used regex, Bash, and d3.js library for data journalism, interactive graphic and multimedia projects for SCMP.com, supervised by interactive journalist Cedric Sam (Election reform graphic; crime dataset)
- Conducted research and planning for the print edition's back page graphics (HK banyan trees)

AWARDS

 $2017 - Hong\,Kong\,Chiu\,Chow\,Chamber\,of\,Commerce\,Rayson\,Huang\,Memorial\,Student\,Enrichment\,Scholarship$

2016 — Google Anita Borg Scholar (one of 50 recipients in the Asia-Pacific region)

2016 — Grand Prize (1st place), Television Broadcasts Ltd. (TVB) Inter-Collegiate Documentary Competition

TECHNICAL SKILLS

C++, HTML5 & CSS3, JavaScript, regex, Bash shell, PHP, SQL, Git, OpenRefine, Excel, WebScraper.io; Python, Pandas, Plotly.js; Photoshop, Illustrator, Premiere, InDesign, WordPress, MS Office

LANGUAGES

English: fluent spoken and written, (IELTS score band 8/9) Chinese Cantonese: Native fluency; Mandarin: Intermediate