LIM CHANG SIANG

email: me@changsiang.net • hp: +65-8201 0357 • project: https://www.changsiang.net/projects

Professional Experience

Research Assistant at Saw Swee Hock School of Public Health (NUS)

Aug 2018 - Present

Primary role as a full-stack developer, developed iOS application and web application to support tele-health research projects. Developed requirement documentation for software projects. Developed server-side application in NodeJS and deployment onto UNIX server and cloud platform (AWS) Conduct user interview to elicit requirements for application development and prepare requirement documentations. (Objective-C, NodeJS, Angular 8, .NET, IIS, Linux)

Intern at Singapore Institute of Manufacturing Technology (A*STAR)

2018 - 2018

Primary role as Software Engineer Intern at SIMTech. Developed a PWA application using Ionic Framework and Cordorva for the monitoring of sensor status on the factory floor. Proposed new UI/UX design for the existing application to solve stakeholder painpoints. Responsible for setting Windows Server for the deployment of the application. Exceed supervisor expectation by completing the project ahead of schedule. Took on a side-project on proposing solution to monitor energy usage for mobile power generator. (TypeScript, JavaScript, .NET Framework, IIS, Ionic, Cordorva)

Research Officer at Institute of Molecular and Cell Biology (A*STAR)

2015 - 2017

My primary task is to conduct experiments on diabetes-related research project. Developed stem cell differentiation protocol to derive pancreatic beta cell from human induced-pluripotent stem cells. Spearheaded new technique in the lab, including: flow cytometry, con-focal microscopy and immunohistochemistry. Perform data analysis on Next Generation Sequencing data (ChIPSeq, RNASeq, Metabolomics and SC-Seq). Co-authored 3 research publications and 1 review article in the lab.

SOFTWARE PROJECTS

Remote Home Assessment (iOS Application)

2018 - 2020

This is a research project to evaluate the fesibility of providing remote home assessment service in Singapore.

Role: Requirement Collection, Architecture Desgin, Code Implementation, Deployment

Achievements: Used by Occuptation Therapists from 2 restructured hospital in Singapore to evaluate the fesibility of remote OT care.

Tech Stack: Objective-C (iOS), NodeJS, Amazon Web Service ,OSX Server

HOPE Personalised Health Kit

2018 - 2018

This application help people with heart disease (CVD) risk to build their self-care plan to reduce their CVD risk. Role: Requirement Research, UI and UX design, Code Implementation, Deployment

Achievements: Project is presented on World Heart Day as part of the CVD prevention program.

Tech Stack: Angular 8, NodeJS (Email Server), Amazon Web Service, Docker Container, Nginx

EDUCATION

National University of Singapore, Singapore

2017 - 2018

Graduate Diploma in System Analysis. CGPA: 4.58/5.00

University of Bradford, United Kingdom

2015

Bachelor of Science (Hons) in Biomedical Science. First Class Honours

RESEARCH PUBLICATIONS

*(co-first authors)

- *Ng, N. H. J., *Joanita, B. J., Lim, C. S., Lau, H. H., Vidhya, G. K., et al., (2019). HNF4A haploin-sufficiency in MODY1 abrogates liver and pancreas differentiation from patient-derived iPSCs. iScience, 16(1). doi: 10.1016/j.isci.2019.05.032
- Teo, A. K., Lim, C. S., Cheow, L. F., Kin, T., Shapiro, J. A., Kang, N.Y, Lau, H. H. (2018). Single-cell analyses of human islet cells reveal de-differentiation signatures. Cell Death Discovery, 4(1). doi:10.1038/s41420-017-0014-5

OTHER PUBLICATIONS (REVIEWS OR OTHER ARTICLES)

• Low, B. S., Lim, C. S. (2019). Scientific and Technological Advancement in Diabetes Management Biotech-Connection Singapore

• Loo, L. S., Lau, H. H., Jasmen, J. B., Lim, C. S., and Teo, A. K. (2017). An arduous journey from human pluripotent stem cells to functional pancreatic beta cells. Diabetes, Obesity and Metabolism, 20(1), 3-13. doi:10.1111/dom.12996

Conference Presentation

- Charis Anna Lim, Pin Sym Foong, **Chang Siang Lim**, Gerald Choon-Huat Koh, Shih-Cheng Yen, Author Tay, and Simon Perrault (2019). **Supporting Remote Caregiver Input for Home Assessments** at Workgroup on Interactive System in Health @ CHI
- Nur Shabrina Amirrudin, Munirah Mohamad Santosa, **Chang Siang Lim**, Hwee Hui Lau, and Adrian Kee Keong Yeo (2016). **Differentiation and characterization of hiPSC-derived pancreatic beta-cells as a model to study diabetes.** at *Modelling Cell Fate and Development Conference*
- Chang Siang Lim, Hwee Hui Lau, Adrian Kee Keong Teo (2015). Human Cellular Model to Study Diabetes Mechanisms. at Opportunities and Challenges in Stem Cell Medicine Conference

TEACHING / MENTORSHIP

- Wang Liran, Grad Dip in System Analysis, NUS-ISS (2019 2020). Develop a novel Augmented-Reality tool to enable Tele-Home Assessment by Occupational Therapist. Role: Technical Advisor
- Tan Wei Shan, Grad Dip in System Analysis, NUS-ISS (2019 2020). Develop a research platform to support the investigation on effective health communication in disease preventions. Role: Technical Advisor

TECHNICAL SKILLS

- Biostatistic
- Programming Language: Python, R, Objective-C, C-sharp, Java, JavaScript, SQL
- Application Development: ASP .NET, iOS, Android, Angular
- Others: Design Thinking, Objective-Oriented Programming

OTHER ACTIVITIES

iShine Befriender at Punngol Family Service Center

Aug 2018-Present

As a befrinder, my role is to provide a positive role model to the kids, build confidence and help them to discover their inner talent and strength. In addition, I have also work with the team to develop thematic, hands-on exploratory learning activities for the program

Other Courses

- Statistical Analysis with R for Public Health Specialization (2019). Provider: Coursera (in collaboration with Imperial Collage London)
- The Data Scientist's Toolbox (2018). Provider: Coursera (in collaboration with Johns Hopkins University)
- Introductory Bioinformatics with Scientific Phone Apps Workshop (2017). Provider: Temasek Polytechnic (in collaboration with A*STAR)