

MICKEY KIM

Software Developer

PROJECTS

Parkinson's Disease Sensor Web App (MSc Thesis Project)

github.com/mickeykkim/masters-project-sphere

Using Django, Python, and JavaScript:

- Analyzed sensor data via development of web app for healthcare monitoring in IoT-focused residential environment
- Performed user-centered design prototyping with clinicians and collaborators on app features for future clinical use
- Developed backend logic and database model using Python
- Created unit tests, form handling, and Django templates

Song Share

github.com/mickeykkim/song-share

Using Sequelize, Express.js, Vue.js, and Node.js:

- Developed SPA web app to upload and share songs using embedded YouTube videos and user-defined metadata
- Deployed app to Heroku (song-share-vue.herokuapp.com)

Code Chef

(Unity Collaborate repository)

Using C# (Unity):

- Led team of eight students to create free-form/sandbox-style game to teach software coding concepts to youths

SELECTED WORK EXPERIENCE

2017 – 2018 Section Manager; TELOS Consulting; Seoul, KR

- Created admission strategies for students to top-tier colleges and boarding schools via individual consultations
- Mentored team of junior consultants

2007 – 2012 Research Technician II; Duke University, USA

- Performed machine learning statistical methods using R language to co-author four papers (incl. one first authorship)
- Managed five-person laboratory through meeting scheduling, ordering, and inventory control

2005 – 2006 Research Assistant; Clemson University, USA

- Performed computational image analyses using MatLab
- Co-authored paper on motion of UV-irradiated DNA

📍 Bristol, UK

🌐 mickeykkim.github.io/homepage/

🐙 github.com/mickeykkim/

🌐 linkedin.com/in/mickey-kim/

📞 +44 7500-914491

✉️ mickeykkim@gmail.com

OVERVIEW

Motivated and driven with work experience in statistical research and client consultation. Passionate about emerging technology, digital health, and user-centered design. Client and team-focused with experience leading individuals and groups towards focused goals.

SKILLS

Experienced : Java, C, Django, MySQL (syntax & database design)
Comfortable : Python, R, JavaScript
Familiar : C#, Vue.js, React.js, Node.js, Express.js, Swift

EDUCATION

2018 – 2019

M.Sc. in Computer Science;
University of Bristol, UK

Graduated with merit; received distinction on dissertation

2002 – 2006

B.Sc. in Physics;
Clemson University, USA

Graduated Magna Cum Laude with honors

PUBLICATIONS

ncbi.nlm.nih.gov/pubmed/?term=Kim+Mickey