Chiyoung Kim

11691 Weddington St. North Hollywood, CA 91601 | 213.273.6455 | chiyoungkim95@gmail.com http://chivoung.kim | https://www.linkedin.com/in/chivoungkim

Education

Harvard College Expected Graduation: May 2017

S.B. in Electrical Engineering, Secondary in East Asian Studies

Relevant Coursework: Introduction to CS, Machine Learning and Systems Architecture, VLSI Design, Computing Hardware Thesis in Progress – Creating a Better Guitar Amplifier

Professional Experience

Microsoft - Enterprise/Telemetry & Diagnostics

May 2016 - Aug. 2016 Intern – Program Manager, Designer, Developer

Redmond, WA

GPA: 3.61

Used Agile methodology in meeting with Enterprise and Privacy representatives to develop a product demonstrating telemetry privacy. Crafted specifications with user story and value proposition, designed UI/UX mockup and prototype in Visual Studio, scrummed with developer team of 4, and coded in C#. Product expected to reach millions of users, or thousands of enterprises.

Nichrome Icicle Cutter – Startup

Researcher, Product Designer

Co-Founder, Engineering, Product Management

Sept. 2015 – May 2016 Cambridge, MA

Designed an icicle cutting device for Harvard Facilities Maintenance Operations with team of 5 through customer insights and controlled environment testing. Acquired provisional patent, accepted into the Harvard Innovation Lab's Venture Incubation Program. Project featured in international news and television.

Harvard College, Extavour Lab - Product Design - Agabros

Sept. 2014 - March 2015

Cambridge, MA

Used Agile methodology with members of the Extavour lab to design a tool for simultaneous analysis and imaging of multiple specimens. Iterated prototypes through A/B testing and user flow feedback, fabricated several MVPs and a final product.

Massachusetts Eye and Ear Infirmary – Experimental Cochlear Implants

July 2014 – Aug. 2014

Researcher/Consultant, PI: David Landsberger (NYU), Konstantina Stankovic (MEEI)

Cambridge, MA

Coded a research tool in MATLAB that sends custom stimuli to cochlear implants, developing a prototype UI and undertaking moderated user tests. Beta tested using cochlear implants and testing hardware. Will be used in development of a fully implantable device. Collaborated with Massachusetts Eye and Ear Infirmary and New York University.

House Research Institute – Cochlear Implants

July 2013 – Aug. 2013

Research Assistant, PI: David Landsberger

Los Angeles, CA

Modeled possible effects of cochlear stimulation from cochlear implants in MATLAB. Participated as subject in ear studies. Analyzed data on hair cells of the ear through computer image processing techniques in MATLAB. Presented findings.

NASA Jet Propulsion Laboratory - Mission Quality Assurance

July 2012 – Aug. 2012

Researcher, PI: Henry Garrett

Pasadena, CA

Developed a model of magnetic radiation around Uranus in MATLAB. Used model to check previously made model and found errors in said previous model. Modeled in Mathematica, used various tools to facilitate data collection.

Technical Projects

Holo In One - HoloLens, Augmented Reality, Bluetooth, IMU, Unity

June 2016 – July 2016

Managed a small team of 6 interns leading up to and during the Microsoft //onweek hackathon to create an AR mini-golfing game using the Microsoft Band and HoloLens. Accepted into the HoloHack Bootcamp. Conducted user flow tests, scrummed with team, coded in C# and Unity, successfully demonstrated MVP.

16-Bit Processor - VHDL, Circuit CAD, Simulation, Design

March 2016 - May 2016

Created a 16-bit processor in which the datapath and register were made in Cadence and control unit was coded in Verilog.

Turf Wars - Rapid Fabrication, Modeling

March 2015 - May 2015

Led winning team in a botball-style event with team of 5. Designed and built robot using modeling, laser cutting, 3D printing, molding, casting, and other mechanical fabrication methods. Scrummed with team, working in weekly sprints to reach milestones.

Technical Skills and Interests

Languages and Tools: C, C#, Python, MATLAB, Mathematica, Visual Basic, HTML, DataThief, Zeiss Blue, Imagel **3D Modeling and Rapid Prototyping:** AutoCAD, SolidWorks

Interests: Dance, Music, Music Production