

CHAN KIM

<http://96chan.kim>
96chan.kim@gmail.com

User Experience Designer

Interested in tackling complex design problems with human-centered design approach, specializing in IxD, Prototyping and Data Visualization.

EDUCATION

University of California, Berkeley

August 2012 - May 2014

Master of Information Management and Systems,
School of Information, 3.7/4.0

Seoul National University, South Korea

September 2010 - August 2012

Master Candidate, Graduate School of Convergence
Science and Technology, User Experience Lab, 4.2/4.3

Seoul National University, South Korea

March 2003 – February 2008

B.S. Electrical Engineering, Cum Laude

SKILLS

User Experience

Interaction Design, Prototyping, Contextual Inquiry,
User Modeling, Information Architecture,
Visual Design

Design Software

Sketch, Photoshop, Illustrator, After Effects,
Framer Studio, ProtoPie, Flinto, Principle

Programming

HTML, CSS, Javascript, jQuery, LESS, D3.js,
php, MySQL, Python, Processing, C++

WORK EXPERIENCE

Oracle America Inc.

Senior User Experience Designer

August 2016 – Present | Redwood Shores, CA

- Contributed to design system by defining new home experience, its navigation model and overall animation.
- Have taken responsibilities for core components like “Quick Actions” and “Smart Navigation”.
- Lead designer of Adaptive Intelligent Offers. Developed design concepts for other AI products.

Oracle America Inc.

User Experience Designer

August 2014 – July 2016 | Redwood Shores, CA

- Designed a modern-looking “Workforce Compensation”.
- Launched “Daily Minor Planet” collaborating with NASA.
- Designed “Web Clock” for desktop, mobile, and smart watch for both iOS and Android.

International Computer Science Institute

UI/UX Designer & Front-end Developer

June 2013 – July 2014 | Berkeley, CA

- Designed and developed educational web apps for the Teaching Privacy project; “Ready or Not?” was featured in several news media.

University of California, Berkeley

Graduate Student Researcher

June 2013 – August 2013 | Berkeley, CA

- Created visualizations with Processing.js and C++ for research projects with Professor Kimiko Ryokai.

Seoul National University

User Experience Researcher

March 2011 – August 2011 | Suwon, South Korea

- Conducted user studies and proposed design for the next generation Electronic Medical Records system to the biggest university hospital (SNUBH) in Korea.

PAPERS

Kimiko Ryokai, Peiqi Su, **Eungchan Kim**, Bob Rollins, **EnergyBugs**: energy harvesting wearables for children, Proceedings of the SIGCHI Conference on Human Factors in Computing Systems (CHI '14). **Honorable Mention**

Jaeyoung Choi, **Eungchan Kim**, Martha Larson, Gerald Friedland, and Alan Hanjalic, **Evento 360**: Social Event Discovery from Web-scale Multimedia Collection, Proceedings of the 23rd ACM international conference on Multimedia (MM '15). **Grand Challenge Winner**