

HYEMI SONG

ABOUT HYEMI <http://hyemisong.com/About/>

LINKEDIN <https://www.linkedin.com/in/hyemisong/>

WEBSITE <http://hyemisong.com/> EMAIL ham311@gmail.com

Professional Experience

Datadog, Inc | New York, USA

Product Designer | 2017 to Present

Specialized in Data Visualization (UX/UI Design + High Fidelity Live Prototypes of DataVis). A main duty is leading the research/creation/refinement of data visualization patterns/maps and design for Datadog product.

MIT Senseable City Lab | Cambridge, USA

Data Visualization Specialist | 2016 to 2017

Developed and designed web applications for Urban Exposure, Pisapool, and Cityways using data derived from urban research. Duties are Data Analysis, Visualization, and Development.

Bohyemian Lab | New York, USA

Founder, Data Designer | 2017 to Present

NY-based independent design research lab pursuing multidisciplinary creations through data, design, technology.

Faculty | Providence, USA

2016 RISD Wintersession, Measuring the Universe | 2016

This course allows students to delve into the potentials of science and artistry to help create a framework with which to understand terms and concepts in measuring the Universe for creators and audiences.

NAVER Corporation | Seoul, Korea

UX/UI designer | 2011 to 2014

Designed mobile/web UX/UI for Social Network Service, me2day (Equivalent with Twitter in KR) and Portal Service, NANER (the largest search engine in KR). Duties were wireframes, user flows, mockups, UI design, and UI Guideline.

VINYL Interactive | Seoul, Korea

UX/UI designer | 2010 to 2011

Devised UX/UI design and developed Service Strategies & Proposals of web/mobile services, interactive installations, and digital media promotions for 10+ clients, including SAMSUNG, KOREA TELECOMMUNICATION. KT Olleh Square was the most successful project and won a prize from iF design award. I worked as a project lead.

PXD | Seoul, Korea

Interaction Designer | 2008 to 2009

Developed and designed mobile/web UI/UX services for SKTelecom, SAMSUNG.

Samsung Electronics | Seoul, Korea

Internship | 2007

Researched web 2.0 and Flexible Display Project proposal.

Jury

IEEE VIS 2018 Arts Program | Germany

One of the 41 program committee members for IEEE VIS 2018 | 2018

A' Design Award & Competition | ITALY

One of the 212 Jury Members, A Data Visualization Expert | 2018

Apexart | USA

One of the over 200 Jurors | 2017

Education

Rhode Island School of Design | Providence, USA

MFA, Digital + Media

Samsung Art & Design Institute | Seoul, Korea

BFA, Communication Design

Chelsea College of Arts | London, UK

Foundation, Visual Communication

Catholic University of Korea | Seoul, Korea

BS, Molecular Biology

Skills

DEVELOPMENT

Main

: JavaScript / HTML / CSS / D3.js / Mapbox / Leaflet / Tableau / (no longer or rarely use: AS3.0 / PV3d / Processing / P5js / jQuery)

Beginner

: Python / Three.js / React

UI/UX

Rapid Prototyping (Sketch / Invision / Code) / Wireframe / UI Guideline / Clear Documentation

GRAPHIC DESIGN

Adobe Creative Cloud / Qualification COLORIST (National Qualification)

Publications

Data Vis Today | USA

Interactive Data Vis, CityWays | 2018

+A data vis podcast, Data Vis Today featured me and my work, CityWays in Episode 13.

Fast Company (May, 2018) | USA

Interactive Data Vis, CityWays | 2018

+Winners 2018 World Changing Idea Awards

2018-2019 A'Design Award & Competition | ITALY
CityWays, Winner, Gold | 2018
+Publication for winners of 2016-2017 A' Design Award and Competition

2017-2018 A' Design Award & Competition | ITALY
Solar System (Data Art), Winner, Iron | 2017
+Publication for winners of 2016-2017 A' Design Award and Competition

GDUSA | USA
DATALOVERS, Winner | 2016
+GDUSA Annual publication for winners of 53rd Graphic Design Award

Guardian | USA
Urban Exposure | 2016
+Data Visualization Project at MIT Senseable City Lab

RAW DATA | USA
The temperature of my mind / Visualizing works | 2014
+ Author: Steven Heller, Rick Landers

Visual Loop | Brazil
Finding stories of data visualization from twitter | 2012

Information Aesthetics | USA
Visualizing Works: Hyemi Song's Innovative Portfolio | 2011

Visualising Data | USA
Visualizing Works: Hyemi Song's Innovative..| 2011

Sadi Vision | Korea
Visualizing Works | 2011

IF Online Gallery | USA
KT Olleh Square @ IF Online Gallery | 2010

2009 Seoul Design Olympiad | Korea
Annual publication for winners | 2009

ADAA Online Gallery | USA
The temperature of my mind | 2008

Awards / Grants

2018-2019 A'Design Award and Competition | ITALY
Winner, Gold | 2018

Fast Company, 2018 World Changing Ideas Awards | USA
Finalist | 2018

2016-2017 International Design Award | USA
4 Honorable Mentions | 2017

2016-2017 A'Design Award and Competition | ITALY
Winner, Iron | 2017

53rd American Graphic Design Awards, GDUSA | USA
Winner | 2016

Spark International Design Awards | USA
Finalist | 2016

Adobe Design Achievement Awards | USA
Semifinalist | 2008, 2015, 2016
Honorable Mention Winner | 2007

Rhode Island School of Design | Rhode Island, USA
Assistantship, Fellowship | 2014 to 2016

IF Design Award | USA
Winner | 2010

Good Design Award | Japan
Winner | 2010

Seoul Design Olympiad 2009 | Korea
Winner | 2009

SADI Graduation Award | Korea
Experimental Portfolio Winner | 2008

SADI Cheil WorldWide Scholarship | Korea
Half-Tuition | 2007

11th Environmental Management Corporation Award | Korea
Winner | 2006

Exhibitions

A'design Award special exhibition
@Heibei Design Center | China
April, 2018
Title: Solar System (Data Art)

Shenzhen Design Week
@Shenzhen Convention Center | China
Nov 05, 2017 - Nov 10, 2017
Title: Solar System (Data Art)

RISD Nature Lab anniversary exhibition
@Waterman Gallery | USA
Sep 02, 2017 - Sep 09, 2017
Title: Solar System (Data Art)

Internet Festival
@Pisa | Italy
Aug, 2016
Title: PisaPOOL (Data Visualization @MIT)

More than 15 exhibitions at Providence, China, Korea, London: Dark Matter @Sol Koffler Gallery, Image Landscapes @Gelman Gallery, Annual Book Art @RISD Museum, 2009 Seoul Design Olympiad, GUANGZHOU Design Korea Exhibition, ADOBE Winner Exhibition @De Young Museum, and More...