## SeungHeon Doh (도승헌)

UX Data-Scientist | Department of Business Administration | UNIST Portfolio: http://seungheondoh.com/|GitHub: https://github.com/Dohppak

Education Ulsan National Institute of Science and Technology (UNIST), Korea

B.S. in School of Business administration & Industrial Design | GPA : 3.49/4.3 Specialization : Datamining and UX research | 2014.03 ~ 2019.02 (expected)

Research Interests Data Scientist

User Behavior Pattern, Service Engineering, Natural Language Processing (Review or Interview Data), Classification & Clustering, Deep Learning

UX/UI

Experience Modeling, Social event detect, Data Visualization, Information Design

Experience Core.Today (Data Analysis Start-up), Ulsan, Korea

Research Intern, Text Mining for Legal precedent Clustering | 2018.06 ~ Now

AntHouse (Fintech Start-up), Ulsan, Korea UX Team manager, User data analysis | 2016.12 ~ 2018.05

UX Team manager, Oser data analysis | 2010.12 ~ 2018.03

**Emotion Lab,** Dept.Industrial Design UNIST, Ulsan, Korea UX Research Intern, UX modeling for smart watch user | 2016.03 ~ 2016.11

OA Research intern, OA modernig for smart watch user | 2010.03 ~ 2010.11

**Desis Lab,** Dept.Industrial Design UNIST, Ulsan, Korea

UX Research Intern, UX modeling for Disabled Children | 2015.03 ~ 2015.09

Recognition UNIST NAVER UnderGraduate Poster Award, UNIST & NAVER, Korea

4th Prize, Compare UX analysis and Text-mining | 2017.12 | 1,000,000 KRW

Spark Design Award, Spark, USA

Finalist, Breezi | 2017.09

Mooc Study Artificial Intelligence and Machine Learning1, KAIST, StarMooc.

Prof. Moon-il-Chul | Dept. of Industrial and Systems Engineering

Machine Learning, KAIST, Kmooc.

Prof. Alice Oh | School of computing

Essential Python Programming, UNIST&DGIST, StarMooc.

Prof. Cho-min-gyu

Programming for Everybody, MICHIGAN.Univ, Coursera.

Prof. Charles Severance School of Information University of Michigan

Paper Experience Emotional Care Experience about smart watch user, HCI, Korea

Poster Presentation | 2016.03

Design for Sexual Crime Against Intellectually Disabled and Children

KSDS, Korea Paper | 2015.07

Skill & Tool Python, R, Processing, Arduino, Sketch, Adobe illustration, Photoshop, Premiere

Teaching Python for Data Science, UNIST, Korea

https://github.com/Dohppak/python\_study | https://github.com/Dohppak/DataMining\_Study

Information Design using PowerPoint, UNIST, Korea