Irvine, CA (US Permanent Resident - Green Card Holder)

□ (+1) 949-910-8751 | 🔀 ahrimhan@gmail.com | 🗥 ahrimhan.github.io | 🖸 ahrimhan | 🛅 ahrimhan

Summary.

I am transitioning from academia to industry to work as an applied research scientist in machine learning. My research area is software engineering in computer science, and I have been worked on the software quality driven development. Over the past 14 years, I dedicated to develop methods and tools for assessing and improving software design and code quality based on statistics and machine learning techniques. Recently, I have completed the bootcamp for the data science career track and performed projects specialized in deep learning. I have a special interest in solving user related problems and finding business impacts by leveraging big data intelligence.

Education

Korea Advanced Institute of Science and Technology (KAIST)

Daejon, South Korea

PH.D., COMPUTER SCIENCE

Feb. 2007 - Aug. 2013

Korea Advanced Institute of Science and Technology (KAIST)

Daejon, South Korea

M.S., COMPUTER SCIENCE

Sep. 2004 - Feb. 2007

Sogang University **B.E.**, COMPUTER SCIENCE Seoul, South Korea Feb. 2000 - Feb. 2004

Projects

Sentimental Analysis of Movie Reviews using a Deep Learning Neural Network (Springboard)

Mar. 2019 - Jul. 2019

- · Built the Convolutional Neural Network (CNN) deep learning models using Python with Keras for classifying the sentiment expressed in texts of movie reviews as positive or negative
- · Compared various models by observing the parameters affecting the performance in accuracy and discussed the overfitting

Prediction of Scores for Public Schools in California (Springboard)

Oct. 2018 - Jun. 2019

- · Applied data science-related techniques for data wrangling, exploratory data analysis, data visualization, and machine learning modeling
- · Provided the prediction models using the regression and classification algorithms for finding the inferior schools that need help

Verification via Context-Aware Testing (Korea University)

Sep. 2014 - Aug. 2015

- · Developed the test case generation algorithm that generates execution contexts for testing mobile applications
- Used the permissions for inferring the resources used for running Android applications
- · Generated test cases by permuting different resource conditions and prioritized the test cases by weighting the criticality of each resource

Recommendation for Software Design Quality Improvement (Korea University)

Sep. 2013 - Apr. 2018

- · Developed an efficient refactoring recommendation system to help software developers make code changes easier
- · Developed a fast refactoring candidate assessment method for measuring maintainability using the matrix computation in order to increase the efficiency of the heavy computation when evaluating a large number of refactoring candidates
- Devised the two-phased assessment approach to improve the efficiency of the refactoring selection process by the search space reduction
- Compared to the no-reduction approach and showed that our approach could be 13.5 (max) times faster in time

Bad Smell Detection for Refactoring Candidate Identification (KAIST)

Sep. 2011 - Aug. 2013

- Defined a bad smell (e.g., Feature Envy) detection algorithm to identify refactoring candidates in most frequently used or really in use
- Used the dynamic-profiling technique for extracting run-time information when building the traceability relationships of software entities

Detecting Implied Scenarios (KAIST)

Mar. 2010 - Aug. 2011

- · Developed the algorithm for detecting implied scenarios (i.e., unexpected behaviors in design models) deviated from the specifications
- · Used the model checking technique between synthesized scenarios and the properties extracted from the contract specifications
- Developed the modeling technique using partial orders for analysis of large scale systems without state explosion problems

Change Proneness Prediction (KAIST)

Mar. 2006 - Feb. 2010

- Built a change-proneness prediction model using multiple linear regression to help developers to identify software components that are likely to change and modify them for the better design
- Developed the new behavioral dependency metrics to capture the dynamic aspects of the program
- Increased the model accuracy (R-square) by 8% over the model using only program structural metrics

Experience

Springboard

DATA SCIENCE CAREER TRACK FELLOW (DEEP LEARNING SPECIALIZATION)

Oct. 2018 - Aug. 2019

- · Mastering skills in Python, SQL, data wrangling, data visualization, exploratory data analysis, and machine learning, and deep learning methods
- Performed two data science-related capstone projects:
 - "Prediction of Scores for Public Schools in California" and "Sentiment Analysis of Movie Reviews using a Deep Learning Neural Network"

Korea University Seoul, South Korea

RESEARCH PROFESSOR

GRADUATE RESEARCHER

Sep. 2013 - Apr. 2018

- Advised graduate students to develop research topics and conduct the experiments
- Awarded \$158K in grants from the National Research Foundation of Korea (NRF) as a sole Principal Investigator
- Led the research projects and published the results in the top tier journals (e.g., IEEE Transactions on Software Engineering)

Korea Advanced Institute of Science and Technology (KAIST)

Daejeon, South Korea

Mar. 2005 - Aug. 2013

Aug. 2004 - Oct. 2004

- Mentoring and taught computer science courses: "Introduction to JAVA programming" and "Capstone Projects in CS"
- · Actively performed the research projects and implemented metric measurement tools using Java and Python

Peace Corps Washington, D.C., USA

Served in organizing and populating the intranet web pages in the Technical Infrastructure and Support Team

Skills

INTERN

Data Analysis, Visualization, and Modeling: Pandas, Numpy, Scipy, Matplotlib, Pyplot, Seaborn, Scikit-Learn, PySpark, NLTK

Statistical Methods and Machine Learning: Classification, Regression, Clustering, Hypothesis Testing, Keras, Tensorflow, Deep Learning

Programming Languages and Tools: Python, SQL, Java, R, UML, Fortran, Assembly, Markdown, Latex, SPSS, Jupyter Notebook, Visual Studio Code

Research Areas: Software Engineering, Software Quality Driven Development, Change Impact Analysis, Metrics, Software Quality Assessment,

Software Design Improvement, Refactoring, Design Patterns, Prediction, Optimization, Natural Language Processing

Publications

[1] **A. Han** and S. Cha, "Two-phase Assessment Approach to Improve the Efficiency of Refactoring Identification," **IEEE Transactions on Software Engineering**, Vol. 44, No. 10, pp. 1001 - 1023, Oct. 2018.

[2] **A. Han**, D. Bae, and S. Cha, "An efficient approach to identify multiple and independent Move Method refactoring candidates," Information and Software Technology, Vol. 59, pp. 53-66, Mar. 2015.

[3] K. Song, **A. Han**, S. Jeong, and S. Cha, "Generating various contexts from permissions for testing Android applications," Proceedings of the 27th International Conference on Software Engineering and Knowledge Engineering, pp. 87-92, Jul. 2015.

[4] **A. Han** and D. Bae, "An efficient method for assessing the impact of refactoring candidates on maintainability based on matrix computation," Proceedings of the 21st Asia-Pacific Software Engineering Conference, pp. 453-460, Dec. 2014.

[5] **A. Han** and D. Bae, "Dynamic profiling-based approach to identifying cost-effective refactorings," Information and Software Technology, Vol. 55, No. 6, pp. 966-985, Jun. 2013.

[6] I. Song, S. Jeon, **A. Han**, and D. Bae, "An approach to identifying causes of implied scenarios using unenforceable orders," Information and Software Technology, Vol. 53, No. 6, pp. 666-681, Jun. 2011.

[7] **A. Han**, S. Jeon, D. Bae, and J. Hong, "Measuring behavioral dependency for improving change-proneness prediction in UML-based design models," Journal of Systems and Software, Vol. 83, No. 2, pp. 222-234, Feb. 2010.

[8] **A. Han**, S. Jeon, D. Bae, and J. Hong, "Behavioral Dependency Measurement for Change-proneness Prediction in UML 2.0 Design Models," Proceedings of 32nd Annual IEEE International Conference on Computer Software and Applications, pp. 76-83, Jul. 2008.

Honors and Awards

2014 - 2017 Individual Basic Science Research Grant, National Research Foundation of Korea (NRF), Principal Investigator, \$125,000

1016 Best Paper Award, Software Engineering Society of Korean Institute of Information Scientists and Engineers, Prize: \$1,000

2013 - 2014 Post-Doctoral Fellowship Grant, National Research Foundation of Korea (NRF), Principal Investigator, \$33,000

2011 - 2012 SAMSUNG Graduate Fellowship, SAMSUNG Electronics by Video Display Division