

Curriculum Vitae

Education

M

aster of Science (MSc) of Science, 321 Science Way, City, Country 2012 – June 2014
Department: Department of Computer Science, ://cs.science.eduhttps://cs.science.edu
Advisor: Jane Smith (jsmith@science.edu)

B

achelor of Science (BSc) of Engineering, 555 Engineering Rd, City, Country 2009 – June 2012
Department: Department of Computer Engineering, ://coe.engineering.eduhttps://coe.engineering.edu

D

Doctor of Philosophy (PhD) of Technology, 789 Tech Drive, City, State, 67890, Country 2014 – May 2018

Department: Department of Computer Science, ://cs.tech.edu https://cs.tech.edu
Advisor: John Doe (johndoe@tech.edu)

Positions

P

ostdoctoral Researcher Institute, 456 Research Blvd, City, Country 2018 – August 2020
Department: Research Department, ://research.example.orghttps://research.example.org

A

ssistant Professor of Example, 123 University Ave, City, State, 12345, Country 2020 – Present
Department: Department of Computer Science, ://cs.example.eduhttps://cs.example.edu

Publications

1. Author Name, Co-Author Name. "Machine Learning for Scientific Discovery." of Machine Learning Research, 2021. DOI: [10.1234/jmlr.2021.001](https://doi.org/10.1234/jmlr.2021.001)
 2. Author Name, Another Author. "Deep Learning Applications in Physics." Machine Intelligence, 2020. DOI: [10.1038/s42256-020-0001](https://doi.org/10.1038/s42256-020-0001)
 3. Author Name, et al.. "Data Analysis Techniques in Modern Research." Conference on Machine Learning (ICML), 2019.

Research Visits

C

ERN, Geneva, Switzerland 1, 2018 – August 31, 2018

Department: Physics Department

Host: Dr. Marie Curie

I

Institute for Advanced Study, Princeton, USA 15, 2019 – September 15, 2019

Department: School of Natural Sciences

Host: Dr. Albert Einstein