Braden M.H. KATZMAN

Address: 310 N First St, Unit 2,

Campbell, California 95008

PHONE: (714) 299-5225

braden.katzman@columbia.edu EMAIL:

BradenKatzman GITHUB:

EDUCATION

The Jewish Theological Seminary of America Class of

Master of Arts, Jewish Ethics 2018

GPA 3.78

Expected Graduation May 2018

Class of Columbia University

2017 Bachelor of Arts, Computer Science (Intelligent Systems)

GPA 3.34

Academic Honors Dean's List (Fall 2015)

The Jewish Theological Seminary of America Class of

2017 Bachelor of Arts, Jewish Philosophy

GPA 3.61

Academic Honors Cum Laude

Academic Awards Fanny Schneyer Education Award

Dual B.A. | Cumulative GPA 3.48

Stanford University Summer

Certificate of Completion, Summer Intensive in Computer Science 2015

Work Experience

Sloan Kettering Institute, The Zhirong Bao Lab, Computer Vision and Graphics Engineer September 2015

Present

•Image segmentation systems in 4D, Volumetric 3D Reconstruction, 4D visual information systems for the study of developmental neuroscience in C. elegans

•Experience with Java, MATLAB, Python, C

August 2017 Datafay, Machine Learning Engineering Intern

January 2018

•SQL query generator and optimizer from natural language for Power BI data visualizations

•Experience with SQL and Tensorflow

December 2016 Seecure Systems, Image Processing Engineering Intern

May 2017

•Human detection, recognition and tracking systems for CCTV data via deep learning

•Experience with OpenCV and Tensorflow

Columbia University Software Systems Lab, Undergraduate Researcher August 2015

May 2016 •Deep Linking and Universal Sharing research on Android using the Unity Game Engine

PROJECTS AND PUBLICATIONS

March 2018 Braden Katzman; Doris Tang; Anthony Santella; Zhirong Bao. AceTree: A Major Update and Case

Study in the Long Term Maintenance of Open-Source Scientific Software. BMC Bioinformatics. Accepted

2018 March. (Manuscript)

June 2017 WormGUIDES: Assembling and Accessing an Integrated Record of Neural Development.

Anthony Santella; Doris Tang; Braden Katzman; Zhirong Bao, et al

Affiliations: Sloan Kettering Institute, Yale University School of Medicine, NIH Section on High

Resolution Optical Imaging, UConn Health Center

Poster presented at 21st International C. elegans Conference

Spring 2018 Pragmatic Ethical Theory (Exp. May 2018)

> This MA thesis in progress explores mulliple approaches to ethical theory and contemporary normative ethics, particularly supernaturalism and moral realism. Using Dr. Korsgaard's criteria for moral theorizing, I offer a pragmatic metaethical account as a solution to the problems encountered with theistic ethics and reductive naturalist approaches to ethical theory. My goal is to motivate an alliance between secular humanists and religiously-inclined peoples in building an egalitarian, communical ethical discourse in the key of humanism.

ASSOCIATIONS

2015 - 2017 WormGUIDES, Computer Scientist

WormGUIDES is a consortium of biologists, computer scientists and microscopists seeking to create a novel systems-level resource that will facilitate examination of cellular decisions in the developing nervous

system of the nematode C. elegans