

CHESTER HOLTZ

373 Riverbank Rd. Stamford, CT 06903 ◊ 914-659-0117 ◊ chesterholtz@gmail.com
https://chesterholtz.me ◊ https://github.com/Choltz95 ◊ https://linkedin.com/in/choltz95

EDUCATION

University of Rochester, Rochester, NY

Honors B.S. in Computer Science (Artificial Intelligence Track) with Minor in Mathematics

June, 2017

SKILLS

Languages Java, C/C++, Lisp, Python, JavaScript, SQL, Matlab

Tools Git, SVN, Vim, Bash, Excel, LaTeX, Mathematica, limited GDB experience

RESEARCH AND WORK EXPERIENCE

Research Experience

University of Rochester

- Visual Intelligence & Social Media Analytics (VISTA): Working as a Research Assistant supporting Professor Jiebo Luo's research group in projects involving computer vision, big data analysis, data mining, and machine learning.
- Simon School of Business: Supporting Professor Sudarshan and his students' research in projects involving the application of various machine learning techniques to issues in business and political science.

TA Experience

University of Rochester

- CSC242 Artificial Intelligence (workshop leader & TA)
- CSC172 The Science of Data Structures (workshop leader & TA)
- CSC171 Introduction to Computer Science (workshop leader & TA)
- CSC161 The Art of Programming (TA)

JPM Chase

Summer, 2016

Internship

New York, NY

- Summer 2016

SELECT PROJECTS (NON-COURSEWORK)

Lisp GC

- Performed analysis and wrote paper on three classic garbage collection algorithms. Implemented parser, evaluator, REPL etc. and 3 garbage collectors: Cheney's algorithm, Mark-Sweep with Tri-color marking, and Knuth's classical Lisp 2 algorithm in C++.

Philosoph Trump

- Generated tweets using an implementation of the MCMC algorithm on data collected from Trump's Twitter and Reddit's /r/philosophy subreddit. Current work involves training a query-response SMT model on a corpus composed of 5m tweets and reddit comments.

Reddit News

- Post accumulator extension for Google Chrome. Built with JavaScript. Utilized AJAX and local storage to update and cache post listings and save user preferences.

SELECT ACADEMIC EXPERIENCES

Relevant Coursework

Honors Research Seminar (CSC200H), Principles of Web Applications (CSC210), Autonomous Mobile Robots (CSC232) Data Mining & Analysis (CSC240), Artificial Intelligence (CSC242), Machine Learning (CSC446), Design and Analysis of Algorithms (CSC282)

Select Papers

- A Machine Learning-based Approach to Autism Spectrum Disorder Detection from Semi-Structured and... (in submission)
- A Refutation of the Clique-Based P=NP Proofs of LaPlante and Tamta-Pande-Dhami (Arxiv: 1504.06890)
- Comparative Analysis of Classic Garbage-Collection Algorithms for a Lisp-like Language (Arxiv: 1505.00017)

HONORS

Dean's Scholarship

University of Rochester

- Awarded Deans Scholarship for past leadership and academic achievements at U of R

JPM Chase Code for Good

JPM Chase

- Ranked at JPM Chase Code for Good. Developed meteor.js application to assist volunteers in collection of visualization of support.

DandyHacks 2016

University of Rochester

- Ranked first in data science and machine learning category at U Rochester's DandyHacks hackathon for PhilosoTrump Twitter bot.