WILLIAM T. TARIMO

7 Spruce Street, Apt. 7, Waltham, MA 02453 · C/ (860) 501-7893 · H/ (781) 209-0828 · <u>wtarimo@cs.brandeis.edu</u> <u>http://www.cs.brandeis.edu/~wtarimo/</u> · <u>https://www.linkedin.com/in/wtarimo</u>

QUALIFICATIONS

- Combined 8 years of research and technical experience in programming and research (edTech and basic applied robotics).
- Demonstrated expertise in full-stack web development in Ruby On Rails and JavaScript frameworks, with extensive programming and development experiences in Java, Ruby, Matlab, Python, JavaScript, Scheme, HTML5, and CSS3.
- Strategic thinker and fueled by passion in my work. I cherish problem solving, designing, innovating, learning on the go and adapting to multiple roles and changing environments.
- Looking for full-time jobs in software engineering with focus in <u>scientific research</u>, <u>data science</u>, academia (research & teaching), education technology and robotics.

EDUCATION

Brandeis University, Graduate School of Arts and Sciences, Waltham, MA

Ph.D. Awarded in August 2016

Dissertation Title: Computer-Supported Agile Teaching (CSAT)

Doctoral Fellowship: Teaching & Research Assistantship

Brandeis University, Graduate School of Arts and Sciences, Waltham, MA

MA Awarded in February 2014

Major: Computer Science

GPA: 3.59

Relevant Courses: Fundamentals of A.I, Networked Information Systems, IT Entrepreneurship & Software Development,

Android Development, Statistical Machine Learning, Computational Linguistics, Scientific Computing

Connecticut College, New London, CT

BA Awarded in May 2012

Majors: Computer Science & Mathematics

GPA: 3.66

Relevant Courses: Database Systems, Multimedia, A.I, Algorithms, Robotics, Web Technologies & Mobile Computing,

Computer Organization, Operating Systems, Data Structures, Python, Probability, Linear & Abstract Algebra, Calculus II & III, Real & Complex Analysis, Discrete Mathematics, Mathematical Statistics

TECHNICAL PROFICIENCIES

Programming: Ruby On Rails, Python, Java, Matlab, SQL, NoSQL, HTML5, CSS3, JavaScript, JQuery, Scheme, PHP,

XML, Node.JS, XQuery, AngularJS, Meteor, Bootstrap, Android Development

Systems: Windows, MacOS, Linux, iOS, Android, GitHub, Bitbucket, CodeShip, Heroku, Git, Express

Other: AI, Machine Learning, Mathematical & Statistical Modeling, Text & Data Mining, Predictive Analytics &

Modeling, Algorithms, Regression, Computer Vision, Image Processing, LaTex, Simulation, Pattern Recognition, Leadership, Database Design & Scripting, Software Project Design & Management, Applied Robotics, Full-Stack Web Development, Customer Service, IT Service, Agile & Scrum Methodologies, Entrepreneurship, Pedagogy Design, Education Technology, Technical Research & Writing, Teaching &

Mentoring, Quantitative & Qualitative Analytics, Self-Taught Stock Trader

Language: English - Fluent, Swahili - Native, Spanish - Conversational, Khmer - Beginner

PROFESSIONAL EXPERIENCE

Department of Computer Science, Brandeis University, Waltham, MA

Sept 2012 - Present

Doctoral Researcher & Teaching Assistant

- Conduct research in the areas of educational technology, agile pedagogy and learning analytics
- Develop TeachBack, an in-class web application for active computer-mediated interactive pedagogies
- Assist teachers and students to adopt flipped classroom teaching and learning using TeachBack
- Regularly present and publish doctoral research works in education and edTech conferences
- A hands-on Ph.D./admin teaching assistant in courses that taught web & mobile development in Ruby On Rails, JavaScript, Cordova Phonegap, AngularJS, Node.JS, and Meteor; and programming courses in Java & Python

Boston Solutions Center, MassMutual Financial Group, Boston & Springfield, MA *Academic Coop-Intern*

May 2015 – Aug 2015

• Served as an Assistant Researcher and Associate Knowledge Architect

- · Provided technical support and expertise in designing and building a NoSQL cognitive computing knowledge base
- Ran two sprints to refine the product in response to user feedback and company vision
- · Trained and managed new co-ops on the on-going work and development technology stack

Computer Science Department, Connecticut College, New London, CT *Researcher & IEEE Member*

May 2010 - May 2012

- Developed a robotics training system using wireless communication, simulation, image processing, and overhead camera
- Studied, designed and developed Cyclic Genetic Algorithms (CGA) for gait generation for 4 & 6-legged servo-robots
- Conducted studies on the effects of adding 'greedy genetic selections' on Cyclic Genetic Algorithms
- Reviewed papers and chaired sessions at SMC 2011 conference

WILLIAM T. TARIMO

7 Spruce Street, Apt. 7, Waltham, MA 02453 · C/ (860) 501-7893 · H/ (781) 209-0828 · wtarimo@cs.brandeis.edu

Information Services, Connecticut College, New London, CT

IT Service Assistant

- Provided technical support to the college community on computer software and hardware problems
- · Mastered customer support over the phone, in-person, email, IM and the WebHelpDesk online system
- · Assisted and collaborated with IS staff with operational and project-based tasks on new features and software

Computer Science Department, Connecticut College, New London, CT

Sept 2009 - May 2012

Aug 2008 – Aug 2012

Teaching Assistant & Robotics Lab Manager

- · Assisted instructors and students in courses that taught Python, Java, Scheme and LEGO programming
- · Organized a robotics lab, managed parts inventory, and assisted in ordering new supplies

NOTABLE TECHNICAL PROJECTS

TeachBack - Brandeis University

Jan 2013 – Present

- A Ruby On Rails web application for classroom use to support classroom interactions such as feedback, forum, assessment, collaboration, note-taking, and collection & analysis of student progress.
- Notes: Doctoral Work. Agile Development, automated deployment and scaling using CodeShip & Heroku
- Technologies: Ruby On Rails, JavaScript, Bootstrap, Git, Pusher, Heroku, CodeShip, JQuery, Gravatar, PostgreSQL

Recreating Images Using Transparent Overlapping Polygons – Brandeis University

Jan 2013 – May 2013

- Used genetic algorithm and hill-climbing theories to machine-learn optimal attributes and arrangements of transparent overlapping polygons that recreates a target image
- Notes: Team-based Class Project. Played lead roles on project proposal, planning, coding, and AI.
- Technologies: Matlab, Matlab Image Processing Toolkit

Classifying Yelp Data - Brandeis University

Jan 2013 – May 2013

- Performed experiments to discover the best classifiers for a large amount data from Yelp ratings. Explored various classification method learned in the Statistical Machine Learning class.
- Notes: Team-based Class Project. Feature Selection, Down-sampling, Model Evaluation, Managing Datasets.
- **Technologies:** Weka with Random Forest (RF), Support Vector Machine (SMO), AdaBoost.M1, Logistic Regression, Bayesian Networks

BrandITE – Brandeis University

Jan 2013 – May 2013

- A simple, mobile friendly JavaScript web application for voting and managing discussion topics for the BrandITE club
- Notes: Personal Project. Used Parse, a cloud-based backend for mobile and web applications
- Technologies: Parse, JavaScript, JQuery, JQuery Mobile, NoSQL

CFC Score Predictor – Connecticut College & Brandeis University

Jan 2012 – May 2012 & Sept 2012 – Dec 2012

- · A simple application and game allowing Chelsea FC fans to predict scores for soccer games
- Notes: 2 Individual Class Projects. First was a PHP web application. Second was in Python, with full graphical interface
- Technologies: Python, PHP, MySQL, PHP-Server, File IO, Image Processing, CSS3, HTML5, JavaScript, Session Storage

Cyclic Genetic Algorithms & PAL with Fitness Biasing - Connecticut College

Sept 2010 – May 2012

- Developed a machine learning system that utilizes machine learning using a computer simulation of a robot, wireless communication and an over-head camera vision to learn control programs for on-ground legged robot.
- Notes: Undergraduate Research. Used Cyclic Genetic Algorithm, Punctuated Anytime Learning, Fitness Biasing theories
- **Technologies:** Matlab, Scheme, Basic Stamp II, XBee, Power Tethering, Servo Motors, Robot Construction, IP Camera, Image Processing

LEADERSHIP & VOLUNTEERING EXPERIENCES

Club Memberships

BrandITE (Brandeis IT Entrepreneurship Lunch and Learn) – Brandeis University	Jan 2013 – Dec 2013
• Students Taking Action to Fight Fistula (STAFF) – Connecticut College	Sept 2008 – May 2012
African Student Union (ASU) – Connecticut College	Sept 2008 – May 2012
• International Students Club) – Connecticut College	Sept 2008 – May 2012

Student Advisory Board (SAB) President - Computer Science Department, Connecticut College

Sept 2011 – May 2012

AWARDS

• The Computer Science Award for excellence in research, academics, and service: Connecticut College

Jan 2012

• Dean's High Honors & Dean's Honors: Connecticut College

Sept 2008 – May 2012

• Davis Scholar: Connecticut College

Sept 2008 – May 2012

• KECK Research Grant Recipient: Connecticut College

May 2010

• United World College (UWC) Scholar: Waterford Kamhlaba UWC-SA

Jan 2006 – Dec 2007