# tdudz@mit.edu (860) 748 9004

## THOMAS DUDZIK

#### **EDUCATION**

#### Massachusetts Institute of Technology

Cambridge, MA

Candidate for S.B. in Electrical Engineering & Computer Science – 4.9/5.0 GPA

Class of 2019

Relevant Coursework: • Algorithms I • Math for Computer Science • Computation Structures • Machine Learning • Software Construction • Systems Engineering • Deep-Learning for Self-Driving Cars

Westminster School Simsbury, CT

Valedictorian - 97.0/100.0 (unweighted), SAT: 2340 – M: 800, CR: 740, W: 800

Class of 2015

Awards: CollegeBoard National AP Scholar, Yale Book Award

Relevant Coursework: • AP Computer Science • AP Economics (Macro & Micro) • Multivariable Calculus

#### **EXPERIENCE**

Blockstream Mountain View, CA

Software Engineering Intern – Core Infrastructure Team

Summer 2017

Developing an entirely new blockchain format focused on scalability, user privacy, and fungibility.

Implementing the protocol as a Bitcoin sidechain resulting in an approximately 80% decrease in blockchain size.

Working on a large-scale decentralized cryptographic system that handles over 300,000 transactions per day.

Philips Cambridge, MA

Software Engineering Intern – Acute Care Solutions (ACS) Department

Summer 2016

Prototyped various reinforcement and deep learning algorithms for use in behavior change applications/healthcare.

Researched machine learning methods to better adapt to individuals for improved efficacy and user engagement.

Developed flexible Python framework for simple algorithm implementation, benchmarking, and evaluation.

#### NASA Biologic Analog Science Associated with Lava Terrains (BASALT)

Cambridge, MA

Undergraduate Researcher – MIT Man Vehicle Lab

Spring 2016

Optimized features for the SEXTANT API to allow for planning of efficient extravehicular traverses. Integrated resource-based path-optimization into the widely-utilized xGDS software using Python.

#### MIT Computer Science and Artificial Intelligence Lab (CSAIL)

Cambridge, MA

Undergraduate Researcher – Rinard Lab

Winter 2015

Created framework in C/C++ that keeps track of tainted memory locations during code execution. Targeted x86 architecture to perform security analysis on programs in real time.

### LEADERSHIP, ACTIVITIES, & PROJECTS

NodeUI Nov. 2015

HackHarvard Hackathon Group Project

Created an intuitive, gesture-based UI focused on ease of use through integration of a Leap Motion sensor.

First place winner in the Pure CS category at HackHarvard 2015.

Cycling 2011 - Present

Member of MIT Men's Cycling Team

Current racer on the MIT Men's Cycling Team, previous captain of the Garmin-Sharp National Development Team. Earned bronze at US National Championships, competed internationally in Belgium, Poland, Bahamas, Canada.

#### Varsity Men's Swimming

2012 - 2015

Captain of the Westminster School Men's Swim Team

Led four-man freestyle relay team to a successful 1st place finish at the 2014 NEPSAC DII Championships. Member of the 200 yd. medley relay team that broke the school record during 2014 season.

#### SKILLS & INTERESTS