Jack M. Felag jfelag@uvm.edu

#### **EDUCATION**

### University of Vermont (UVM) Expected May 2019

B. Sc.: Computer Science & B. Sc.: Mathematics, Minor in Physics

#### **PUBLICATIONS**

Mahoor, Z; **JMF**; Bongard, J. Morphology Dictates a Robot's Ability to Ground Crowd-Proposed Language. (in review) https://arxiv.org/abs/1712.05881

## **SKILLS**

Genetic Algorithms, Evolutionary Computation, Python, C, MySQL, Java.

## RELEVANT COURSEWORK

CS	295A	Combinatorial Algorithms	MATH	273	Combinatorial Graph Theory
CS	224	Algorithm Analysis & Design	MATH	173	Basic Combinatorial Theory
CS	206	Evolutionary Robotics	MATH	124	Linear Algebra
CS	201	Operating Systems	PHYS	256	Computational Physics
CS	125	Computability & Complexity			
CS	121	Computer Organization			

## WORK EXPERIENCE

#### **UVM Math Club**

Burlington, VT - May 2017 - Present

President: As president, I plan and lead meetings, designed website for the club.

## **UVM Department of Computer Science**

Burlington, VT – October 2016 - Present

*Undergraduate Research Assistant:* Currently, I work with other members of the lab on evolutionary robotics research projects. Topics include teaching robots natural language, studying robot morphology, and topology of artificial neural networks.

#### Dynapower

South Burlington, VT - August 2017 - Present

Sales Intern: Supervised by part of the sales team, I created a GUI for data input, along with automating PDF reports with the information entered.

## GZA GeoEnvironmental, Inc.

Providence, RI – May 2016 - August 2016

Environmental Engineering Intern: At this internship, I had to collect samples and transport them to the lab, along with monitoring ambient air for high levels of certain substances. I also updated reports and used GIS software to update site maps.

# **UVM School of Engineering**

Burlington, VT – October 2015 - December 2015

Teaching Assistant: As a teaching assistant, I supervised a lab of 30 students using SolidWorks for ENGR 002: Graphical Communications. This involved showing students techniques in CAD, and helping them improve the basics of their engineering and design careers.

1