

ANDREW R. GODWIN

49 Briarwood Drive • Westwood, MA 02090 • 781.686.3458 • agodwin@conncoll.edu

EDUCATION

CONNECTICUT COLLEGE , New London, CT – BA Awarded May 2019		Cumulative GPA: 3.84
Majors:	Computer Science & Economics	Computer Science GPA: 3.85
Honors/Awards:	<ul style="list-style-type: none">• <i>Magna Cum Laude</i> with Distinction in Computer Science and Economics• Ruby Turner Morris Prize for Excellence in Economics	
Relevant Courses:	<ul style="list-style-type: none">• Intro to Computer Science, Data Structures, Discrete Mathematics, Computer Organization, Algorithms, Computational Intelligence, Operating Systems, Database Systems, Web Technologies & Development	

MILTON ACADEMY, Milton, MA – Diploma Awarded June 2015

Honors/Awards: *Tim Taylor Milton Hockey Award* – “Awarded to a player who on a daily basis exemplified sportsmanship, effort, loyalty, and an overall commitment to the ideals of the program.”

Technical Skills:

- Proficient in Python, Java, MATLAB, HTML, CSS; Competent in JavaScript, TypeScript, SQL
- Experience with AngularJS/Angular, Spring/Spring Boot

WORK EXPERIENCE

Fidelity Investments , Raleigh, NC		June 2019 – Present
<i>Associate Software Engineer</i>	<ul style="list-style-type: none">• Member of the Software Engineering track for Leap, Fidelity’s 17-week technology training and development program for new IT graduates.	
Fidelity Investments , Smithfield, RI		May 2018 – August 2018
<i>Software Engineer</i>	<ul style="list-style-type: none">• Worked with product owners and systems analysts to identify business requirements for Fidelity’s main institutional client applications.	
<i>Technical Intern</i>	<ul style="list-style-type: none">• Planned and executed end-to-end solutions using HTML, CSS, JavaScript, TypeScript, and Java.	
Fidelity Investments , Smithfield, RI		May 2017 – August 2017
<i>Systems Analyst</i>	<ul style="list-style-type: none">• Collaborated with IT and business teams to implement technology solutions.	
<i>Technical Intern</i>	<ul style="list-style-type: none">• Engaged product owners to ensure business requirements were met.• Analyzed and documented web service requests and responses.• Gathered requirements for application development and modifications.• Nominated for intern of the summer out of over 900 interns.	

CO-CURRICULAR/LEADERSHIP EXPERIENCE

Admissions , Connecticut College		August 2018 – May 2019
<i>Senior Admissions Fellow</i>	<ul style="list-style-type: none">• Conducted one-on-one on-campus interviews with high school seniors and transfer applicants.• Created applicant evaluations to supplement candidates’ official admission profiles.	
Lazrus House , Connecticut College		August 2017 – May 2019
<i>Independent Living Coordinator (RA)</i>	<ul style="list-style-type: none">• Maintained a safe and positive living space for students in independent housing as the main resource for 30 residents in Lazrus house by collaborating with Campus Safety, Residential Education and Living Directors, and other Independent Living Coordinators.• Designed per-semester budget plan for and host events for students living in independent housing.	
Plant House , Connecticut College		August 2016 – May 2017
<i>Floor Governor (RA)</i>	<ul style="list-style-type: none">• Created a positive living environment by fostering community, addressing student needs, and organizing events to encourage resident involvement throughout the house and college community.• Collaborated with housing administration to promote safety, growth, and equity within the dorm.	

OTHER INVOLVEMENT

Connecticut College Club Hockey <i>Vice President, Captain</i>		November 2015 – May 2019
Connecticut College SGA <i>Lazrus House Senator & Finance Committee Member</i>		August 2018 – May 2019
Peggotty Investment Club <i>Technology Sector Analyst</i>		January 2017 – May 2018
Connecticut College Club Baseball		April 2016 – May 2017

PRESENTATIONS

Consortium for Computing Sciences in Colleges – Northeast Region, New Haven, CT (April 2019) Poster Session:
“Video Information Retrieval based on Emotion Patterns from Facial Features”