## **Anthony Gringeri**

Anthony Gringeri		
School Address:acgringeri@wpi.edu55 Dover St, Apt 3(802) 246-7247Worcester, MA 01609github.com/agringeri		54 Highland Avenue
OBJECTIVE: Computer science student seeking entry-level, full-time career opportunities		
EDUCATION:	Norcester Polytechnic Institute (WPI), Worcester, MA Aug 2015 – May	
	<ul> <li>Bachelor of Science in Computer Science</li> <li>GPA: 3.27, graduated with distinction</li> </ul>	
	Hinsdale High School, Hinsdale, NH	Aug 2011 – Jun 2015
PROJECT EXPERIENCE:	WPI First-Year Hub, Major Qualifying Project	Nov 2018 – May 2019
	<ul> <li>Built a cross-platform mobile application to sensuadents' needs</li> <li>Provides a platform for finding and decoding aversources through an interactive campus map</li> </ul>	·
	Data Uncorked, Data Visualization Project	Feb 2019
	<ul> <li>Evaluated a set of ~130,000 wine reviews to be visualization in a team of two</li> </ul>	uild an interactive web
Graphical Perception Experiment, Data Visualization Project Jan 2019		
	<ul> <li>Replicated a classic experiment to show difference perception of multiple graph types</li> <li>Statistically evaluated data using bootstrapped show findings</li> </ul>	
WORK EXPERIENCE:	Chegg.com Online Tutor, computer science, mat	h Feb 2016 – Present
	<ul> <li>Conducted over 90 positively reviewed lessons</li> <li>Tutor students one-on-one to improve subject</li> </ul>	
	Student Night Assistance Patrol (SNAP), Driver	, Dispatcher Sept 2018 – Present
	<ul> <li>Provide safe, reliable transportation for student WPI campus area</li> <li>Operate a multi-line phone and dispatch calls t simultaneously, providing efficient routing to dr</li> </ul>	o multiple vans
	Fundación Paraguaya, Program Intern (Paraguay	y, South America) Mar 2018 – May 2018
	<ul> <li>Collaborated with local wildlife advocates to im application profiling bird species</li> <li>Designed blueprints for an elevated bird observation at the profile profile and provide a profile profile and profile an</li></ul>	
	construction at an avian conservation site  Accurs Software Intern (Brattleboro VT)	July 2017 – Sept 2017
	<ul> <li>Developed a program to enable automated bactor to Amazon S3 Cloud Storage</li> <li>Reconfigured office network to improve IP resorrecovery after unplanned power outages</li> </ul>	

TECHNICAL SKILLS:

Programming Languages: Java, Scala, Python, C/C++, SQL, HTML/CSS, JavaScript

Frameworks/Libraries: React, React Native, Redux, D3, ggplot