## **Thomas Antle**

 $tommy.antle@gmail.com \ | \ (412)\ 719-1911 \ | \ Pittsburgh, PA \ | \ github.com/antlet$ 

Education	Bachelor of Science in Computer Science				
	Minor in Spanish				
	Allegheny College, Meadville, PA				
	CGPA - 3.6				
	Related CS Coursework:	Aug-19 - Dec-			
	• Computational Expression, Data Abstraction, Discrete Structures, Programming Languages, Algorithm Analysis, Software Engineering, Bioinfor- matics, Computer Organization, Data Analytics Artificial Intelligence, Software Innovation, Web Development	22			
				Datebase Systems, Operating Systems	
			Skills	Programming Languages:	
				<ul> <li>Python, Java, C, Go, R, SQL, HTML, JavaScript, CSS</li> </ul>	
	Tools and Platforms:				
	• Git, GitHub, Docker, VSCode, RStudio, SQLite, Mac OS, Windows				
	Soft Skills:				
	Organized, team-player, problem-solving				
Experience	Software Engineer, Allegheny College Computer Science Dept.	0 (21 )/			
	Allegheny College, Meadville, PA	Oct-21 - May- 22			
	Main Project - SheetShuttle	22			
	https://github.com/GatorEducator/SheetShuttle				
	<ul> <li>Plugin friendly tool that connects Google Sheets and GitHub</li> </ul>				
	<ul> <li>Utilizes an object-oriented Google Sheets API</li> </ul>				
	Role Responsibilities:				
	<ul> <li>Work with teammates in an agile workflow</li> </ul>				
	<ul> <li>Complete weekly tasks and communicate about progress and goals</li> </ul>				
Projects	NamePy (Comprehensive Research Project)				
	github.com/ReadyResearchers/NamePy	Apr - Dec-22			
	<ul> <li>Identifier-focused linter for beginning Python developers</li> </ul>				
	CASTanet				
	https://github.com/cmpsc-481-s22-m1/CASTanet	Jan-Feb-22			
	• Iterative tool that uses CASTs to generate Python file metrics				
Achievements	Trustee Scholarship	_			
	• Awarded to students who have balanced academic excellence with other distinctive activities while in high school	2019 - 2022			
	Alden Scholar	2021, 2022			
	<ul> <li>Allegheny College's equivalent of a Dean's List</li> </ul>	2021, 2022			