

Daman Morris

397 Parkside Avenue, Pittsburgh, PA 15228 • 1085 Nathaniel Rochester Hall, Rochester, NY 14623
damanm72@gmail.com • +1(412)586-8168 • daemanos.github.io

EDUCATION	Rochester Institute of Technology , Rochester, NY <ul style="list-style-type: none">B.S. in Computer Science<ul style="list-style-type: none">Classes: Found. of Intelligent Systems, Intro. to Computer Vision, Science & Analytics of Speech, Game TheoryCumulative GPA: 3.41 / 4.0	Aug 2016 – Present
EXPERIENCE	RIT CS Department , Rochester, NY <ul style="list-style-type: none">Grader, Concepts of Computer Systems<ul style="list-style-type: none">Graded tests involving low-level computer organization and assembly language.Learned valuable time management skills.Maintained consistency of scoring across a section of tests.	Jan 2018 – Present
SKILLS	<ul style="list-style-type: none">Programming languages: Python, Lua, C, Java, Rust (L^AT_EX)Disciplines: Computer Vision & Image Processing, Functional Programming, Linguistics, Machine Learning, Data Mining & Analysis, Systems Programming, Database ProgrammingDatabases: H2	
PROJECTS	Jet Database Engine <ul style="list-style-type: none">General-purpose library for rapid development of small database applications in pure Java.Supports a wide variety of drivers that work with the Java SQL framework.	
AWARDS & SCHOLARSHIPS	<ul style="list-style-type: none">Dean's List, Spring 2017 through Fall 2018, Rochester Institute of Technology<ul style="list-style-type: none">For attaining a semester GPA of at least 3.4 with no grades of 'D', 'F', or incomplete.Presidential Scholar Award, Rochester Institute of Technology<ul style="list-style-type: none">For exceptional academic performance and strong entrance exam scores.	2017 – 2018 Jan 2016
CAMPUS ACTIVITIES	PiRIT , Rochester Institute of Technology <ul style="list-style-type: none">Member Brick City Boppers , Rochester Institute of Technology <ul style="list-style-type: none">Member	Jan 2018 – Present Jan 2018 – Present
LANGUAGES	<ul style="list-style-type: none">English: Native language.French: Intermediate (reading, writing); basic (speaking).Portuguese: Basic (reading, writing, speaking).	
INTERESTS	Conlanging, reading, typography, graphic design.	