Gabriel Stella

281-881-9779 | GabrielRStella@gmail.com | gabrielrstella.com

Objective	To display this resume on my website and garner interest in my skills
Interests	Artificial intelligence, distributed systems, software architecture, hardware programming
Education	Texas A&M University , College Station, TX, May 2019 Bachelor of Science in Computer Science, Minor in Mathematics GPA: 4.0
Courses	 Introduction to Program Design and Concepts Data Structures and Algorithms Discrete Structures for Computing Linear Algebra Programming Languages Computer Organization
Skills	Proficient Java (7+ years of experience), C++, JavaScript
	Intermediate Haskell, Python, Ruby, Git, React, HTML, CSS
	Exposed
	Languages C, C#, MatLab, LabView, BASIC, MySQL APIs OpenGL (1.1, 2.1, 2.2), LWJGL, JUnit Software Adobe Photoshop/Fireworks, Maven, Node.js
Projects Work	 Built a website from scratch (Fall 2017; HTML, JavaScript, CSS) Programmed a graphical game using FLTK (Spring 2017; C++) Trained neural networks to play tic-tac-toe (Spring 2017; Java) Programmed a marble sorter using LEGO NXT (Spring 2017; EV3BASIC5ME) Implemented a feedforward neural network with gradient descent (Spring 2017; Java) The board game Battleship in multiple languages (Fall 2016; Python, Ruby) Connected a Raspberry Pi to a Naze32 flight controller (Summer 2016; Python) Dynamic inter-server communication network (Spring 2014; Java) Implemented Conway's Game of Life (Fall 2013; Java) Virtual Laser Chess (Fall 2013; Java) Made many additions and modifications to the game "Minecraft" (Summer 2011-2016; Java) Texas A&M University, 400 Bizzell St, College Station, TX 77843 August 2017 – December 2017 Serve as a peer teacher for CSCE 121, Introduction to Program Design and Concepts Sympliact, 1505 Emerald Plaza, College Station, TX, 77845 February 2017 – July 2017 Worked on a team developing medical software for a local surgeon
	Acted as full-stack web developer and project manager
Activities	 Aggie Coding Club, Texas A&M University, Fall 2016, Spring 2017 Managed a group of 5 working on a website for the club Aggies Invent IoT, Texas A&M University, October 2016 Created a traffic control system using hardware and software programming
Languages	Basic proficiency in German (4 years of high school experience)
Awards	 Texas A&M President's Endowed Scholarship National Merit Scholar Finalist National German Exam (level 4) Gold Award National AP Scholar Award

• "Best Game" at Codeday Houston Winter 2014