

EVAN GLAZER

3927 Gathering Dr.
Gathering, FL 32817

941 961 0618

Evan.Glazer@knights.ucf.edu

PROFILE

Enthusiastic, tech-savvy student currently enrolled in the Computer Engineering Bachelor's program at the University of Central Florida. Hold a strong desire to help innovate technology and build new software. Adept in working with a wide range of programming languages—proficient in Java, C#, and C. Currently manage an online service (www.evangelazer.com) that creates secure code; develops user friendly interface, and meets all project requirements and expectations. Key skills and areas of study include:

*Software Engineering	*Algorithms	*Programming	*Software Integration
*Web Applications	*Security	*Implementation	*Project Management
*Problem Resolution	*Design	*Verification	*Team Leadership

EDUCATION

— UNIVERSITY OF CENTRAL FLORIDA

Bachelor of Science in Computer Engineering Program: Expectant graduation date: 2017 (Major GPA: 3.3)

*Notable Courses: Intro. To C Programming; Computer Science I and II; Object Oriented Programming; Introduction to Discrete Structures I; Calculus I, II, III and Differential Equations

TOOLS / TECHNOLOGIES

- Programming Languages: Java; C#; C; VB.Net; JavaScript; PHP; HTML; CSS; XML; MySQL; MSSQL; JSON
- Hardware: Arduino; BoeBot Technology; MSP430 LaunchPad
- Software: Visual Studio; NetBeans; Eclipse; CodeBlocks; Unity; Junit; Putty; Pageant; GitHub; Git; Vim; VMWare; Photoshop; Dreamweaver
- Operating Systems: Windows XP; Vista, 7, 8, 8.1 & 10; OSX Yosemite; Linux (Centos 6)

EXPERIENCE

INSTAEDU, INC. (*Chegg, Inc.*), **Contractor / Tutor** 2015 to Present
— Tutor students in 50+ different subjects, including programming and mathematics.

UNITED GAMERS NETWORK, **Software Engineer** 2014 to 2015
— Created new software; integrated software with client/server technologies.
— Addressed and resolved key issues; ensured that minimal bugs were present.

ONLINE COMPETITIVE GAMING, INC., **Chief Executive Officer** 2012 to 2014
— Led operations of a business specializing in engineering software and platforms in the gaming industry.
— Engineered a web platform and an anti-cheat software utilized by over 15,000 users.
— Facilitated initiatives to improve overall performance and efficiencies.

Prior Role: Store Manager (Arby's Restaurant)

MEMBERSHIPS

- Knight Hacks, Hack @ UCF, IEEE (*participated in the 2015 IEEE Extreme Programming Competition*)
- UCF Table Tennis Club Member