

Jackson Stone

Chattanooga, Tennessee jacksonastone@gmail.com

If you would like a more detailed synopsis of my recent works as well as links to everything discussed below, please visit my personal website at: jacksonstone.me

_		•		
\mathbf{F}	മ	rio	nc	Δc
Ex	שע	חוו כ	יווכ	てっ

Torch / Nov. 2014 - Present

I'm the lead web developer and systems administrator, predominantly coding in JavaScript (mostly involving NodeJS, AngularJS 1.4, and MongoDB). I'm also responsible for all the web design involved, and make my mock-ups with Sketch 3.

Published Researcher / January 2015

I condensed the work I did at Oak Ridge into a paper, and in January it was published in a modeling and visualization research journal called MODSIM. I was the first name on the paper. I was then a speaker at the MODSIM conference.

TEDx Speaker / Nov. 2014

Chattanooga had their first ever TEDx event, and two students were given the opportunity to speak at it. I was one of the selected students. My talk is currently available on Youtube, and is titled *Captivating Software Design*.

Independent Mobile App Development / Apr. 2014 - July 2014

While on summer break my sophomore year, I worked along side friends and lead the design and development of two small mobile app games. They were predominantly coded in C#, and developed within the Unity Gaming Engine. The first game is called *Crunch ME* (on iOS). The second is *Color Locks* (on iOS and Android). Both are published under my name.

ORNL Student Researcher / Jan. 2014 - Apr. 2014

I was accepted to participate in the SULI program at Oak Ridge National Laboratory my second semester, Sophomore year. I worked there full time for the duration of the semester. While there I created a gamified data visualizer for one of their research facilities. I larger worked independently and was predominantly coding in C# and PHP, using the Unity Gaming Engine.

Full-Ride to College / Aug. 2012 - Present

I was awarded around \$70,000 in scholarships to attend the University of Tennessee at Chattanooga, and given their tuition, that meant I had a full-ride. I enrolled as a Computer Science Major, with a specialization in scientific applications. I currently have a 3.9 GPA

Spec	ial Skills	Education	
•	Effective communicator and public speaker.	Bachelor of Science in Computer Science - Scientific Application,	
•	Generally reasonable and optimistic person.	University of Tennessee at Chattanooga.	
•	Self motivating.	Fall 2012 - Spring 2016 (expected)	

Jackson Stone / jacksonastone@gmail.com