

Bryan Snavely

230 SW 2nd Ave. Apt. 112
Gainesville, FL
32601
tel: 904-982-3848 email: Brysnave@gmail.com

Profile	I work efficiently in a fast paced environment. I thrive when working with a team. I am very organized and a quick learner. I accomplish tasks that are given to me in a professional and proficient manner.	
Experience	<i>Supervisor</i>	June 2010 - June 2013
	Ruth's Chris Hospitality Restaurant (Jacksonville, FL)	
	<ul style="list-style-type: none">• Regularly singled out for "going above and beyond expectations" and "providing outstanding service and attention to guests."• Promoted to part of the management team.• Conducted inventory, interviews and preformed heavy cash handling daily.• Entrusted with developing and supervising 50-80 employees nightly.• Outcomes included decreased employee turn-over, increase in sales, and increase in customer service satisfaction.	
	<i>Leasing Specialist</i>	September 2009 - June 2010
	Tribridge Residential (Jacksonville, FL)	
	<ul style="list-style-type: none">• Achieved highest per-month leasing average on regular basis.• Recognized for ability to quickly establish a positive rapport with residents.• Outcomes included higher resident retention rate and resident satisfaction.	
	<i>Head Bartender</i>	August 2006 - September 2009
	Applebee's (Fleming Island, FL)	
	<ul style="list-style-type: none">• Consistently achieved highest per-night sales average.• Recognized for exemplary service and ability to quickly build a loyal clientele.	
Education	<i>Bachelor's In Computer Engineering</i>	August 2013 - August 2016
	University Of Florida	
	<i>Pre-requisites For Bachelor's In Computer Engineering</i>	August 2009 - August 2013
	Florida State College At Jacksonville	
	<i>Associate's Degree</i>	May 2005 - August 2009
	St. John's River State College	
Skills	<ul style="list-style-type: none">• Proficient in Java, C++, VHDL, MIPS Assembly Language, and MATLAB.• Project experience in C++.• Currently enrolled in courses with heavy focus on technical writing. Also enrolled in courses dealing with computer architecture.	