

Software Developer Intern Software Developer Intern Software Developer Intern Houston, TX
Authorized to work in the US for any employer Work Experience Software Developer Intern Georgia
Tech Signal Processing Laboratory - Atlanta, GA 2017 to 2018 Collaborated and assisted with
researching and implementing C++ code to track and locate speakers' voices in speech recordings.
- Analyzed and documented results in a comprehensive written report and delivered conclusions in
an oral presentation upon completion of the internship. - Worked with senior software developers to
analyze and streamline processes, identify inconsistencies, and execute on-time practical solutions.
- Remain current and up-to-date with technology, hardware, software, trends, and new releases.
Python Instructor Houston Community College - Houston, TX 2016 to 2016 Planned, organized, and
presented weekly tutorial sessions for 30 freshmen students in the fundamentals of Python
programming to include script creation, data manipulation, task automation, error handling, and
data retrieval. - Revised, consolidated, and generated weekly transcripts in a concise and logical
manner. Community Manager Communication Consultancy Firm - Yaounde, CM 2013 to 2015 -
Constructed, upgraded, and organized corporate on-line platforms. - Facilitated and promoted firm's
online image through social media and assisted in its recognition as the country's first and foremost
representative to the International Federation of Standard Users (IFAN) and a member of the
Reseau Normalisation et Francophonie (RNF). Education A.A. in Computer Science Houston
Community College - Houston, TX 2018 B.A. in Computer Science University of Houston - Houston,
TX Skills PROBLEM-SOLVING (Less than 1 year), PROJECT LEADERSHIP (Less than 1 year),
QUALITY CONTROL (Less than 1 year), SYSTEMS DEVELOPMENT (Less than 1 year), TESTING
(Less than 1 year) Links <https://www.linkedin.com/in/eric-bannavti-suiseka-5879a02a/> Additional
Information Operating Systems | Productivity Improvement | Quality Control Technically-proficient,
results-driven Computer Science student skilled with developing, testing, and implementing
software initiatives that result in improved efficiencies and increased productivity. Solid
critical-thinking and problem-solving skills with the ability to multi-task and work well in fast- paced
environments. Effective communicator with the capacity to work independently or as a team player.
Extremely organized and accurate; able to follow through to the last detail. Reputation for integrity,

reliability, and accountability with the initiative and drive to produce results above and beyond what is expected. Core strengths include: Systems Development Writing Code Program Testing Research & Analysis Streamlining Processes Identifying Deficiencies Project Leadership Improvement Initiatives Training & Development

Name: Justin Burns

Email: andrew63@example.net

Phone: 850-345-6862x6125