Latané Bullock

linkedin.com/in/latanebullock latanebullock@gmail.com | +1.817.995.2626

EDUCATION

RICE UNIVERSITY

B.S. ELEC & COMPUTER ENG

B.A. LINGUISTICS

May 2020 | Houston, TX

GPA: 3.87

TEXAS ACADEMY OF MATH & SCIENCE

The University of North Texas

CONCENTRATION IN COMPUTER

& SOFTWARE ENG

May 2015 | Denton, TX

GPA: 4.0

COURSEWORK

Neural Signal Processing Signals, Systems, and Machine Learning Computational & Algorithmic Thinking Random Signals

Functional Programming Phonetics and Phonology Language in Contact

Analysis of Sounds Systems

SKILLS

PROGRAMMING

Proficient:

Python • JavaScript/ES6 • Java • C# Familiar:

C • MATLAB • R • LaTeX

NATURAL LANGUAGES

English - Native

French - Fluent

Spanish - Proficient

Portuguese - Proficient

SOFTWARE

MS Visual Studio, IntelliJ Adobe Illustrator Canon Photography MS Office, Excel

LINKS

Personal://latanebullock.info LinkedIn://latanebullock Blog://latane.blogs.rice.edu Github://prlabu

EXPERIENCE

JHU HUMAN LANGUAGE TECHNOLOGIES WORKSHOP |

Undergraduate Researcher

Summer 2019 | Montreal, Canada

- Researched with 'Speaker Diarization in Adverse Scenarios' team during CLSP's Jelinek Summer Workshop for human language technologies.
- Managed team repository, writing Bash and Python scripts to integrate teammates' work into diarization system.
- Explored techniques to account for overlappped speech in resegementation module.

INFOSYS LTD | SOFTWARE ENGINEERING INTERN

Summer 2018 | Bangalore, India

- Designed performance tests for JavaScript 3D graphics library.
- Developed flexible JS testing framework and repository for future investigations.
- Delivered set of "best practices" for Infosys engineers working with Three.is.

ROCKHEAD STUDIOS | SOFTWARE ENGINEERING INTERN

Summer 2017 | Porto Alegre, Brazil

- Developed 3D A* search algorithm to automatically connect segments of race track in mobile karting game.
- Thoroughly tested mobile archery game and crafted strategic player-experience improvement plan.
- Translated game versions to English and Spanish, advised English wording and syntax, voiced over game characters.

RESEARCH AND PROJECTS

SYNTHESIZED VOICE AND PHONETIC IMITATION Fall 2018

- Designed and developed (Python) experiment to investigate the effects of synthesized voices in phonetic imitation/convergence.
- Recruited subjects to engage in shadowing a perceived real voice and synthesized voice.
- Analyzed waveforms in PRAAT and R, extracting features such as Voice Onset Time.

LINGUISTIC STYLE IN ENGAGING ARTIFICIAL SYSTEMS Fall 2018

- Designed pilot experiment to characterize differences between speech when engaging a virtual assistant/artificial system versus a human.
- Conducted interviews with parallel questions in the virtual assistant and human phase, analyzed conversations at all linguistic levels.

AWARDS

BEST ORAL PRESENTATION

Rice First-Year Writing Seminar | May 2017

BEST UNDERGRADUATE PRESENTATION

IEEE MetroCon Conference | April 2015

MOST VALUABLE STUDENT SCHOLARSHIP

Arlington Elks Lodge | May 2015
BEST IN STATE MOBILE APP CONCEPT

Verizon App Challenge | 2015