Jamie C. Robinson

Address: 3726 Doyle Road, Baldwinsville, NY 13027

Phone: 315-559-1498

Email: robinsonjamiec@gmail.com
Web: jamiececeliarobinson.com

LinkedIn: Jamie Robinson

RELEVANT COURSE WORK

- Advanced Audio Electronics
- Audio Post-Production
- Circuits Signals and Systems
- Data Structures
- Digital Signal Processing
- Electrical Circuit Theory
- Logic Design
- Physics for Engineers
- Recital Recording and Live Sound Reinforcement
- Studio Tracking and Mixing
- Transducer Theory

AREAS OF EXPERTISE

- Adobe After Effects
- Adobe Audition
- Adobe Photoshop
- Adobe Premiere
- C++
- Calculus
- Dante Certified
- Live Sound Engineering
- MATLAB
- Microsoft Excel
- Microsoft Word
- Music Sight Reading
- Pro Tools
- RackAFX
- Social Media

LEADERSHIP & SERVICE

- President, University of Miami Audio Engineering Society
- President, University of Miami Pencils of Promise
- Social Media Chair, University of Miami Community Garden
- Music Engineer, University of Miami Frost Live!

AWARDS & RECOGNITION

- Presidential Music Scholar
- Corporal Kyle Schneider Memorial Scholarship
- Joe Falardeau Memorial Scholarship

EDUCATION

University of Miami, Coral Gables, FL

Bachelor of Science in Music Engineering with a Minor in Electrical Engineering May 2018

GPA: 3.55

EMPLOYMENT

University of Miami Recording Services, Coral Gables, FL Chief Live Sound Engineer and Recording Engineer January 2016 – Present

- Provide sound reinforcement for ensembles such as the award winning Frost Concert Jazz Band and the Henry Mancini Institute Orchestra
- Operate sound consoles for 600 seat and 150 seat concert halls
- Assist in training new live sound apprentices
- Collaborate with musical directors and artists to help mix and create desired sound for every concert
- Utilize musical knowledge, as well as audio engineering knowledge, to appropriately mix for separate genres, such as big band jazz, classical, and contemporary

University of Miami Athletics, Coral Gables, FL Calculus Tutor

September 2015 - Present

- Tutor student athletes on a weekly basis to ensure they are adequately prepared for course work and exams
- Utilize excellent interpersonal and communication skills to convey complex mathematical concepts to introductory level students
- Lead group tutoring sessions for teams when required
- Serve as a role model for student-athletes

University of Miami, Miller School of Medicine, Miami, FL Research Assistant

May 2017- August 2017

- Used simulation-based testing of novel medical alarms for Judy Edworthy Alarm Study
- Instructed medical students, nurses, and trauma center professionals through the study
- Performed simulations using two MATLAB GUI interfaces
- Collected and recorded data
- Funded by the Association for the Advancement of Medical Instrumentation

SubCat Music Studios, Syracuse, NY Studio Intern

May 2016-August 2016

- Assisted in setup and tear down of sessions, including patching, microphone placement, and Pro Tools setup
- Collaborated with artists and engineers on projects during tracking, editing, and mixing stages
- Facilitated a program that allowed students with disabilities to learn about music recording
- Managed social media including Facebook, Instagram, Twitter, and blog