# Nic Junius

ntjunius@gmail.com | njunius.github.io

### **WORK EXPERIENCE**

### Expressive AI Engineer; UC Santa Cruz (January 2022 - present)

The Mimic social navigation simulator is a robot and crowd simulation tool built in Unity using C#. Responsibilities:

- Developed simulated character behavior.
- Implemented feature requests for AI systems.
- Built authoring pipelines and frameworks for character behavior and personalities.
- Tested, debugged, and profiled AI code.

### Expressive AI Architect; UC Santa Cruz (September 2018 - present)

Puppitor is a game interface and character simulation library. Python and C# versions available. Responsibilities:

- Developed theatrical model of character acting.
- Designed system architecture to implement the character acting model.
- Implemented system design in code and refined the library based on game design needs.
- Created an embedded domain specific language to define character actions and expressions.
- Developed debugging and testing tools to aid in authoring characters with the system.

## Project Lead, Narrative Designer, Engineer; UC Santa Cruz (September 2018 - present)

*Tracks in Snow* is an interactive drama visual novel developed using Python, Ren'Py, and Puppitor. **Responsibilities:** 

- Led the design of a novel interactive narrative experience rooted in character acting.
- Created feedback systems for human and AI controlled characters to support gameplay goals.
- Coordinated with artists and composers to create in game assets supporting the AI systems.
- Sole writer of the game's storyline and dialogue scripts.
- Built and maintained pipelines for rapidly adding narrative content to the rest of the game.

#### Lead Writer; UC Santa Cruz (October 2017 - September 2020)

*Academical* is a choice-based interactive fiction training game for graduate students built in Twine. **Responsibilities:** 

- Developed style guidelines for other writers.
- Gave direction and feedback to drafts.
- Outlined narrative structure for scenarios.
- Edited for voice and consistency across scenarios.

#### Doctoral Researcher; UC Santa Cruz (September 2017 - present)

Independently pursue research on expressive AI systems and narrative design.

#### Responsibilities:

- Published papers discussing AI system design and architecture.
- Published award winning papers discussing and critiquing narrative design.
- Advised on research-based interactive fiction projects.
- Advised on student game projects.

#### **EDUCATION**

PhD Computational Media | University of California, Santa Cruz (2021 - present)

MFA Digital Arts and New Media | University of California, Santa Cruz (2019 - 2021)

MS Computational Media | University of California, Santa Cruz (2017 - 2019)

BS Computer Science: Game Design | University of California, Santa Cruz (2012 - 2016)