## **Abstract**

Driven by Passion for Emotion Evoking media. Specialised in procedural and simulated Houdini FX Background encompasses Interaction Design, Media Informatics and Creative Technologies Professional experience working as an FX and a CFX Artist on feature-length films

# **Industry Experience**

July 2021 - Ongoing

Junior FX Artist (Digital Artist) Fin Design + Effects (Sydney)

- Houdini FX on Three Thousand Years of Longing and Interceptor
- Houdini FX RnD on Ticket to Paradise and The Curse of Bridge Hollow
- Houdini FX on an upcoming feature film and an episodic show
- Houdini Character FX (Vellum Cloth) hero shots on an upcoming feature film
- Created photoreal and stylized Vellum, Pyro, Particle, RBD, Fluid simulation setups
- Shaded and/or Rendered in Karma, Mantra, Redshift; Bashcomped in Nuke
- Experience working in-studio, remote in Australia and overseas in Poland
- Buddy for an incoming Junior FX Artist, covered pipeline & best practices

#### Education

2020

Graduate Certificate in Animation and Visualisation Animal Logic Academy, University of Technology Sydney

- Houdini particle FX, Renderman shading RnD on short film Spirit
- Worked in a studio of 40 artists on Autodesk shotgun pipeline
- Unity HDRP RnD for a real-time rendered project Origin
- Basic lookdev and farm submissions using Katana

2018 - 2021

Master of Interaction Design and Electronic Arts

University of Sydney

- Project-based work with Arduino, Processing, Unity, Digital Fabrication in E.g. Assistive Technologies, Digital Placemaking, Quantified Self
- Short-Term Exchanges at KAIST (Korea, 2018) and Aalto University (2021)
- Semester Exchange at <u>Parsons School of Design</u> in Design and Technology E.g. working with Unity VFX Graph, C# & OptiTrack mo-cap (USA, 2019)

2015 - 2018

Bachelor of Design Computing

University of Sydney

- User-Centred Design driven project work in themes encompassing E.g. Show Curation, Machine Learning, Medical Devices
- Exhibited a <u>projection mapping group-project</u> at *Vivid Sydney* (2015)
- 2 Semesters Exchange at <u>Ludwig-Maximilians Universität München</u> in Mediainformatics Human-Computer Interaction, CDTM (Germany, 2016-17)

### Skills

- Developed simulation setups for layered Cloth, Wires, Smoke, Fire, Oil, Sparks, Bolts
- Optimized setups to work across all possible shots, allowing per-shot modifications
- Intermediate VEX knowledge, array and vector operations used also at solver level
- Experience with Solaris, setting up LOPs networks to deliver render passes for review
- Liaised between departments: Lighting, Compositing, Matchmove to deliver viable assets
- Worked with company custom pipeline and production tools as well as Autodesk Shotgrid

#### Additional

Languages: Polish (Native), English (Proficient), German (B2.2)

Hobbies: Travelling - <u>Visited 55 Countries</u>, Continuous maintenance of a custom

web-based digital library of recommended <u>narrative-driven media</u>.

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