

Creative Technologist (they/them) davrc.me@gmail.com

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I am a highly creative computational artist-designer, graduating BSc Computational Arts '22 with 3 years' experience in collaborative creative technology projects. Proficient in electronics, graphics, software, and web programming, I take pleasure in designing efficient generative systems to streamline iterative workflows. My competency in systems integration enables me to craft technically and conceptually rich, performant interactive work with a strong grasp of emerging technologies. As a conscientious and rapid learner, I consistently go beyond expectations to devise inventive solutions to challenges. References are available upon request.

WORK HISTORY

• Freelance Creative Technologist for Creative Commissions | Southeast London - 06/2022 - Present.

Developing software and web-based audio-visual systems using C++, Java, GLSL, Blender (see portfolio link above).

Web development in Vue.js and Next.js using headless CMS, with attention to SEO and best practices.

Production responsibilities; authoring treatments, speculative budgeting for projects circa £40k, and client negotiation.

• Creative Technologist in Residence | The Beams, Centre for New Culture - 03/2023 - 06/2023.

'Delta Functions'- audience-facing residency, communicating and demonstrating digital arts practice live to a public audience.

Rapid prototyping of interactive artworks to exhibit using Processing, GLSL, Stable Diffusion, Arduino & PureData.

Devised new modes of audience engagement using computer vision, OSC network protocols & visual programming language scripting. Led skill-share workshop, teaching GLSL & GPU architecture to residency members.

Chaired hybrid online-offline symposium with industry professionals across 4 time-zones.

Designed audio-visual marketing material for socials, authoring showcase press-release and schedule.

• Artist Technical Assistant | The Beams, Centre for New Culture - 03/2023 - 06/2023.

'Cyclops Retina: Light Barrier 2.4' - assisting Studio Kimchi & Chips with calibration of light projections onto large scale mirror array. Graphics dev. using Stable Diffusion, Blender, AE, Premiere and OpenFrameworks, exploring 4D geometries and emergent technologies.

• Digital Arts Exhibition Co-Producer | Goldsmiths, University of London - 01/2022 - 05/2022.

Authored positioning statement & oversaw development of a cohesive aesthetic identity, prioritising tasks to external deadlines. Strengthened online presence by developing engaging & consistent content generating 1000+ impressions.

• Student and Department Representative | Goldsmiths, University of London - 09/2019 - 09/2021.

Collaborated with department to define key learning metrics, identifying scopes to enhance overall study.

Spoke publicly, delivering informative presentations to prospective department applicants.

• Sales Associate in Luxury Fashion | Déjà Vu Boutique, Malvern – 02/2017 – 01/2018.

Managed dress agency stock and appointments. Identified and rectified customer experience bottlenecks to boost sales.

SKILLS AND TECHNICAL KNOWLEDGE

- Programming languages: C++, OpenGL (GLSL), C#, Python, Web (Vue, Next.js, Strapi CMS) & Git versioning.
- Advanced Arduino: OOP, proto-threaded latency reduction, power management in creative installation contexts.
- OpenFrameworks (C++): 3D programming, UX design, systems integration: Kinect SDK, Ableton Live, Arduino, Sensors, GLSL.
- **Unity Scripting in C#:** undertaking short personal games projects OOP.
- Shader Programming: in GLSL: hash noise algorithms, raymarching. Extending GLSL using Processing/C++ & external sensor inputs.
- Blender and Autodesk Fusion modelling: procedural shading, modelling (geo nodes) & rendering in Cycles.
- Industry Standard Systems: Adobe CC Suite, Ableton Live, Rhino Grasshopper, Cloud Computing.
- · Soft Skills: communication, adaptability, critical thinking, troubleshooting & problem solving.

EDUCATION

· BSc Computational Arts | Joint Hons. in Creative Computation and Critical Theory.

First Class Hons. at Goldsmiths, University of London. Sample of classes taken: Critical Arts Studies, Machine Learning, Computer Graphics (GLSL), Digital Media Studies, Advanced Audio-Visual Programming, Physical Computing, Numerical Mathematics.

· UAL Foundation Diploma in Fine Art | XD Pathway for Immersive Experience Design.

Full-marks Distinction at Hereford College of Art. Received 'College Award 2019' for Creative Originality & Outstanding Development.

· A-Levels in Economics, Mathematics and Linguistics.

PROJECTS

- Developed custom SPA websites content writing, Figma user flow, wireframing, programming, optimizing for SEO & deployment.
- **Designed an interactive liquid-sculpture work –** for public exhibition, utilizing Arduino electronics & custom DAW audio plugin (C++).
- Conceived a mini-portfolio of 8 browser-based ML artworks demo-ing ML models & systems: ml5.js, p5.js, HTML and TensorFlow.
- **Developed several short web games** narrative conception, wireframing, progression mechanics, programming and deployment.
- Exhibited public installation project developed multidisciplinary installation artwork, inc. woodwork, 3D printing, Arduino electronics, StyleGAN video, 3D interactive graphical programming using depth data from structured light camera. Displayed at Bargehouse Gallery @ Oxo Tower, Southbank May '22.

INTERESTS include the built environment, ML creative applications, electronics & electronic music performance, classical flute.