

CALVIN KOCSIS

TECHNICAL DESIGNER

DENVER, CO, USA

720-761-4078

// CONTACT

PHONE: +1 720-761-4078

EMAIL: kaminoko.jp@proton.me

// PORTFOLIO

WEBSITE: [CLICK TO SEE PORTFOLIO](#)

// SOFTWARE

• 2D DESIGN

- ADOBE ILLUSTRATOR
- ADOBE PHOTOSHOP
- ADOBE LIGHTROOM
- ADOBE INDESIGN

• 3D DESIGN

- UNREAL ENGINE
- MAYA
- 3DS MAX
- CINEMA4D
- BLENDER
- ZBRUSH
- GAEA
- HOUDINI
- CLO3D
- ROKOKO STUDIO
- CASCADEUR
- DAZ3D
- MARMOSET TOOLBAG
- ADOBE SUBSTANCE PAINTER
- ADOBE SUBSTANCE DESIGNER
- ADOBE SUBSTANCE SAMPLER

• VIDEO/SOUND

- ADOBE AFTER EFFECTS
- ADOBE PREMIER PRO
- DAVINCI RESOLVE
- TOUCH DESIGNER
- ADOBE AUDITION
- ABLETON LIVE 12

• INDUSTRIAL DESIGN

- RHINO
- FUSION360
- ARCSYS FLUENT
- FLIGHTGEAR
- JSBSIM

// PROFESSIONAL HISTORY

2024-2026 | **BASE** - LOS ANGELES, CA

TECHNICAL DESIGNER

- DIRECTED TECHNICAL DESIGN PROJECTS, ENSURING ACCURACY IN PATTERN DEVELOPMENT AND GARMENT CONSTRUCTION
- COLLABORATED WITH CROSS-FUNCTIONAL TEAMS TO ALIGN CREATIVE DIRECTION WITH TECHNICAL EXECUTION
- STREAMLINED DESIGN-TO-PRODUCTION WORKFLOWS

2022-2024 | **CRUDEBOX** - LOS ANGELES, CA

ASSOCIATE DESIGNER

- DESIGNED AND PRODUCED MARKETING CREATIVE, BRAND ASSETS, AND PROMOTIONAL GRAPHICS ACROSS PRINT AND DIGITAL PLATFORMS
- SUPPORTED DESIGN TEAM WITH TECHNICAL DRAWINGS AND SPEC SHEETS

2021-2022 | **AZULI** - LOS ANGELES, CA

PATTERN MAKER

- DRAFTED, DIGITIZED, AND ADJUSTED PATTERNS FOR MEN'S WEAR COLLECTIONS
- CREATED PRESENTATION MATERIALS AND VISUAL CONTENT TO SUPPORT PRODUCT LAUNCHES AND CUSTOMER COMMUNICATIONS
- CONDUCTED FITTINGS AND REFINED PATTERNS FOR ACCURACY AND FIT

2019-2021 | **MOJOSURF** - ARRAWARRA, NSW, AUS

SURFING INSTRUCTOR

- DELIVERED GROUP AND PRIVATE INSTRUCTION, EMPHASIZING SAFETY AND SKILL DEVELOPMENT
- BUILT INTERNATIONAL COMMUNICATION AND TEACHING SKILLS

2014-2018 | **U.S. NAVY** - VFA-25, F/A-18 SQUADRON

AIRCRAFT LAUNCH & RECOVERY DIRECTOR / AVIONICS ELECTRICIAN

- DIRECTED SAFE AND PRECISE LAUNCH AND RECOVERY OPERATIONS FOR F/A-18 AIRCRAFT
- DIAGNOSED AND REPAIRED COMPLEX AVIONICS SYSTEMS UNDER HIGH-PRESSURE CONDITIONS
- LED AND TRAINED JUNIOR PERSONNEL, REINFORCING DISCIPLINE AND TEAMWORK