### § Coranna Howard

Coranna is a programmer and crafter from the Seattle, Washington area. She is a fierce ethicist who is skilled in project management, technical writing, vocational teaching, data architecture & reverse-engineering, modern computer graphics systems, software repackaging, and the design & implementation of cohesive low-level systems.

## § professional work

¶ self-employed — Tacoma, WA, U.S.A.

» 2014-present — personal, gigs

Developing Project Spectra, Quanta, and togo, running amok with far too many crafts, and learning new sub-fields.

¶ Pierce College — Lakewood, WA, U.S.A.

» 2017-2018 — Clubhouse Specialist

Supervised students and maintained tech in an Intel Computer Clubhouse at a middle school.

¶ Austin Powder — Cleveland, OH, U.S.A.

» **2011–2014** — software repackaging

Architect of packaging methodology & repository of 675+ packages (approximately 211 products across 75 vendors) for a network of 850 Windows computers. Documented methodology & structure and taught the art of repackaging. Wrote utilities for IT in VC++, JScript, and CMD.

» 2008–2009 — IT

Three small contracts for hardware and software deployments. Built cross-platform software to track assignment & progess of deployments and to allow the project manager to securely share user info with the technician.

» ~2005-2008 — IT

Numerous small jobs to keep the gears turning: utility software (in  $C^{\sharp}$ , C++, Visual Basic 6.0 + .NET, BlitzMax, JScript/WSH, and Windows CMD), software & hardware deployment, documentation, and user support.

#### § www

email me@komiga.comgithub github.com/komigawebsite komiga.com / resumeupdated 2018-09-17

#### § skills

C, C++, C# CMake. Premake Lua, Python Linux, POSIX Windows, WinAPI Java, HTML Clang, GCC Visual Studio Bash, CMD Excel. GSheets OpenGL, LÖVE Blender, GIMP GLFW, SDL MSI, InstallShield git, GNU Make Android SDK

### § volunteer work

¶ Linux videogame QA

» **'12-'14** — Humble Inc., 17 games

» **'12** — Santa Ragione, Fotonica

» **'12** — Subsoap, Faerie Solitaire

¶ scientific research

» '15-present — HCI thesis on trans people and speech training (identity withheld to prevent deanonymization)

# § background

» '13-'14 — Algorithms, Part II

» '13 × 2 — Algorithms, Part I

» **'11** — Repackaging and Application Migration using AdminStudio 9.5

» **post sec., CS** — autodidact

» **K-12** — autodidact / homeschool

» **English** — *C1-C2*, U.S.–U.K. hybrid

» **French** — A1, Standard/Metro.

» Japanese — sub-A1, Eastern

## § portfolio

- » '16 sounds for contemplating the universe, a soundtrack for stargazing (Fermi Paradox Jam)
- » '14 Kaleidograph (stills), an interactive generative art program (JavaScript, p5.js)
- » '14 Onomo, a slow, dark platformer concept (Ludum Dare 30, Lua, LÖVE, 34.7h)
- » '13 Prisma, a color-based twitch puzzler (Ludum Dare 26, Lua, LÖVE, 35.1h)

### § code

- » togo, app & game super-library (C++, Lua)
  - Data-oriented design, open types, open interfaces.
  - Digestible alternative to the C++ Standard Library.
  - Game engine (WIP) with pipeline tooling.
  - · Imaging and windowing.
- » Quanta, adaptive tracking toolkit (C++, Lua)
  - Expressive time and nutrition tracker, WIP Android companion.
  - Universal description language (English read-& write-able).
  - Extendable, rapid-iteration tooling and data analytics with Lua.
  - Linux integration (CLI tools, data vessels).
- » Pickle, static site generator (C++, Lua)
  - Non-dogmatic; user controls structure.
  - Lua-based template language and userspace.
  - Bare-bones web server for rapid iteration.
- » precore, Premake 4.4 extension (Lua)
  - Modularity & reusability layer atop Premake.
- » igen, C++ interface generator (Python)
  - Generates function declarations (preserving docs) from their implementations using libclang.
- » include sort, C & C++ #include sorter (Lua)
  - Sorts #include statements in user-defined order.

### § contributions

- » Project Spectra, voice training software for trans & gender non-conforming people ('18-present)
  - Work in progress.
  - · Co-architect.
- » mooege,<sup>†‡</sup> Diablo III server (C♯, **'11**)
  - Networking (Battle.net, game layer), game world, Linux support.
  - Asset RE, packet RE, Protocol Buffer implementations, documentation.
  - Designed prospective production-grade server architecture.
  - Later: PR arbiter/project manager, working with many important contributors.
  - · Co-architect alongside Hüseyin Uslu.
- » ParkPoints, gamified park participation app (for the Parks and People United Through Technology hackathon by Metro Parks Tacoma, '17)
  - Joint with Andrew Dickinson, Grace Bergman, Jasmine Scott, Krystaal McClain, and Robin Choi.
- » spirv,† binary SPIR-V codec (Go, '15)
  - Implementation of the provisional specification.
  - · Contributed fixes upstream (to Khronos).
  - Co-architect alongside Jim Teeuwen.
- » Maximus,<sup>†</sup> module manager (*BlitzMax, '10*)
  - Core architecture and command-line client.
  - Joint project with Christiaan Kras, who maintained GUI client & web service.
- » Pygments (Python)
- » libc++ (C++)
- » GLM (C++)
- » gltext (Go)
- » SPIR-V Specification (provisional)
- » Golang Specification
- » Elixir Getting Started tutorial
- † Defunct. ‡ Commit history.

## § familiarity

Supplementary in-depth look at Coranna's knowledge.

#### ¶ concepts & domains

- API & system design extensive: very many API projects, strong attention to detail, strong architectural cohesion mindset
- algorithms & data structures / abstract data types extensive: many uses of non-trivial structures & algorithms; task distribution, hashing, PRNGs, graphs, tries, hash tables, priority queues, stacks, radix sort, merge sort, quick sort, LZW, Huffman coding, RLE; basic complexity analysis; intermediate-level education, strong intuition
- data storage proficient: very strong understanding of binary & text formats, proficient in non-trivial serialization
- **language, parsing, pattern matching** extensive: a universal description language, a Quake-like, and a JSON-like; multiple uses of Lua as a DSL
- reverse-engineering extensive: data & algorithms for a handful of games, several cryptographic breaks
- **game systems & design** wide: several successful game jams, several small experiments, several game emulation projects; strong intuition
- **networking** wide: several game server emulation projects, experiments
- graphics narrow: 2D games & experiments; strong intuition, embarking on 3D
- mathematics narrow: algebra, functional linear algebra, basic calculus, basic set theory, basic logic, extensive notation; strong intuition
- **cryptography & security** narrow: daily PGP use, basic practical implementation I won't store passwords unsalted, or use SHA1, or send your boss's (nor their boss's) plaintext credentials to IT
- time tracking proficient: daily, very detailed (beyond work), personal software

#### ¶ programming languages

Standard library familiarity is equivalent to language familiarity herein.

- C++ (03-11) proficient: very many projects over very many domains
- **Lua** (5.0–5.2, LuaJIT) proficient: many projects over many domains
- **C** (89–11) extensive
- C# (2.0-5.0, .NET, Mono) wide: large emulation project, several apps, professional
- **Python** (2–3) wide: large Blender automation project, several utilities
- **Go** (0.x-1.x) narrow: community projects, some spec fixes
- **HTML** (4–5) wide
- **CSS** (2.1–3) narrow
- JavaScript / ECMAScript (4-6) extensive: projects, professional
- **Java** (SE 6) wide: coursework, projects
- **TypeScript** narrow: experiments
- BlitzMax proficient: many projects, professional
- **Bash** extensive: daily
- Windows CMD extensive: professional
- Assembly (Intel, x86) narrow
- **Erlang** minimal
- Elixir minimal
- Scheme minimal
- **Lisp** minimal

#### ¶ toolkits

- POSIX extensive
- Windows API (Win32/WinAPI) narrow: professional
- Android SDK wide
- **OpenGL** (2.1–3.3) wide: rendering pipelines, game emulation, extensive architectural knowledge
- Vulkan narrow: specification fixes, SPIR-V tooling, some architectural knowledge
- **DirectX** minimal
- **SDL** (1.x-2.x) extensive
- **GLFW** (2.x-3.x) extensive
- LÖVE extensive
- Stingray / bitsquid narrow: extensive architectural knowledge, no direct use
- Quake-like engines minimal: modding & mapping for Half-Life 2: Deathmatch (Hammer) and early Medal of Honor games
- **GameBryo** minimal: modding *The Elder Scrolls IV: Oblivion*
- GameMaker narrow: dabbling, professional
- Unity, Unreal, XNA / FNA / MonoGame minimal: basic architectural knowledge through QA & debugging, no direct use
- LLVM narrow: tooling
- p5.is narrow: generative art
- **Vue.js** extensive: community projects, professional
- node.js narrow
- React minimal

#### ¶ software

- Linux (Ubuntu, Debian) proficient: daily
- git extensive: daily
- Clang extensive: daily
- GCC wide
- **Premake** (4.x) proficient: daily
- GNU Make wide
- Sublime Text (2) proficient: daily
- vim narrow: daily
- **IDA** (5.x) narrow
- Visual Studio narrow: professional (I avoid IDEs)
- **Blender** narrow: general use, extensive automation (scripting)
- Microsoft Excel (2010) extensive: professional
- Google Sheets proficient: professional
- InstallShield (17–21) proficient: professional
- Windows Installer (MSI) (3.0–5.0) extensive: professional
- AdminStudio extensive: professional
- **Windows** (XP, 7–8.1) extensive

### ¶ spoken language

- English (U.S.-U.K. hybrid; U.S. dominant) proficient (C1-C2): first language
- French (Standard/Metropolitan) narrow (A1): actively learning
- Japanese (Eastern/Tokyo) minimal (sub-A1): pronunciation, kana, few kanji, few phrases