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SOFTWARE

Instrumented systems

Crawlers, pipelines, search indexes, reporting layers. Built around the actual data model: queryable; auditable; extendable.

Automation · Search · Data Pipelines · CLI · Reporting

Workflow automation

Manual processes converted to defined pipelines: structured inputs, quality gates, clean handoffs.

Automation · Search · Data Pipelines · CLI · Reporting

DESIGN

DC lighting architecture

Distribution layout, driver selection, control protocol, dimming behavior, serviceability.

Low Voltage · DC Distribution · Typst · Specification · Diagrams

Technical publication

Specifications, diagrams, and installation logic precise enough to build from. (Clear enough to hand to a non-specialist without a walkthrough.)

Low Voltage · DC Distribution · Typst · Specification · Diagrams

IMPLEMENTATION

Full-cycle execution

Layout, sourcing, commissioning, verification – without coordination loss from splitting phases across specialists who don’t share a system model.

Installation · Commissioning · Prototyping · Verification · Low Voltage

Constraint-driven prototyping

Early builds targeting the hard problem: thermal behavior, dimming continuity, distribution loss, control latency. Constraint solved before the system is committed.

Installation · Commissioning · Prototyping · Verification · Low Voltage

SYSTEMS

Architecture before components

Topology, constraints, and failure modes defined first.

Topology · Process Design · Constraints · Documentation · Operations

Process formalization

Informal rules surfaced, named, and documented.

Topology · Process Design · Constraints · Documentation · Operations

RESEARCH

Primary source analysis

Datasheets, standards, supplier catalogs, field constraints.

Standards · Supply Chain · Specs · Field Constraints · Technical Writing

Actionable synthesis

Gap between specification and real installation conditions: identified, closed, documented.

Standards · Supply Chain · Specs · Field Constraints · Technical Writing

ENGAGEMENT

Where this applies

Architecture undecided. Requirements rough. Existing system producing inconsistent results with no clear cause. That’s the entry point.

Systems Thinking · Ambiguity · Technical Depth · Documentation · Handoffs

What it produces

A system with a defensible logic – documented, sourceable, buildable, and maintainable by someone other than the original designer.

Systems Thinking · Ambiguity · Technical Depth · Documentation · Handoffs

Features

Milestone

2019

Top-percentile GitHub contributor

Source¹

Highlight

Imager

Rust / Node image optimization algorithm using brute force heuristics

Source³

source : 39.00M (4 images)

kraken.io : 24M

jpegmini.com : 16M

compression.ai : 8.90M

imager : 4.20M

Achievement

728+ ★

GitHub stars on most popular authored OSS tool

Source²

Review

Academic

“You are such a profound writer and thinker. It has been my privilege to be your instructor of record. One day I will say, I had him in my English class. I have such high hopes for you! Go conquer your world! You’re awesome.”

– Dr. Jim Birrell

Research Project⁴

Early Career History

pre 2015

Space Monkey

Brief High School Internship

Worked under Tom Metge

2016

Uplynk / Verizon Digital Media Services

Worked as a Jr. Developer on the QA team.

Team lead: Asiel Brumfield.

Left to work on encrypted images.

2015

Galileo Processing

Galileo Processing

Worked under Robert Raver.

2020

2020 – UVU CS Grader

Utah Valley University

CS Grader – Computer Science

Bianca Ruiz

Overview links

- 1 https://github.com/colbyn?tab=overview&from=2019-12-01&to=2019-12-31
- 2 https://github.com/imager-io/imager
- 3 https://github.com/imager-io/imager
- 4 https://github.com/colbyn/analog-computing-and-refs

