# C.M. Lubinski

Humble Hacker

cm.lubinski@gmail.com – 872.833.9262 Pittsburgh, PA 15224 http://cmlubinski.info

#### **Relevant Skills & Interests:**

Web Development
Model-View-Controller

Static Site Generators & Caching Content Management Systems

APIs & Data

RESTful clients & services Relational & Document DBs Search Indexes, Key-Value Stores

**Natural Language Processing** 

Parsing & Formal Grammars
Search & Information Retrieval
Machine & Statistical Learning

Geospatial/GIS

Slippy Maps, Interactive Displays Geo-aware DBs, Frameworks Importing Data (Census/ACS)

Rapid, Stable Delivery

Cloud infrastructure/deployments Unit Tests, Continuous Integrat'n Release Early, Always Shipping

**Teamwork** 

Agile, Open Source Development Tight-knit Peers, Always Learning Code Review via Pull Request

# **Recent Work History:**

<u>Innovation Specialist</u> – 18f (General Services Administration)

Sept '14 – Present

*Communicart*: Web & email-based approval tracking. Ruby, Rails, Postgres, Cloud Foundry *Peace Corps Donations*: CMS & payment collection. Python, Django, Postgres, JS & Grunt, SASS, AWS

- Helped navigate waterfall-only clients, agile developers, & research-oriented designers to project launches
- Researched, implemented, and expanded libraries for authorization, file uploads, caching, etc.
- Developed key features, e.g. payments, accounting sync, data encryption, & complexity-reducing refactors
- Interviewed candidates for technical work in the federal government; helped found 18f's Chicago office
- Shared code commentary, architecture analyses, post mortems, and hotfixes with peers around the country

Backend Developer – Consumer Financial Protection Bureau

Dec '12 – Sept '14

*Mapusaurus*: Slippy-map highlighting red-lining cases. Python, GeoDjango, PostGIS, Leaflet, Topo JSON *eRegulations*: Regulation parser, compiler, and viewer. Python, Django, MySQL, Solr, Backbone

- Discovered structure, definitions, citations, & other data in messy XML; used to compile reg versions
- Combined and rendered census shapes and statistics with HMDA load records onto a slippy-map
- Served w/ a brilliant team; per-pull-request reviews; led the bureau in tests & CI; frequent design critiques
- Co-chaired Transparency group (1st tech article), heavily involved in Open Source (CFPB's top committer)

# Chief Developer - Toodalu, LLC (acquired)

Aug '10 – Dec '12

*APIs*: Securely stored & served data; core business logic. Scala, Lift, REST, JSON, PostGIS, Mongo, Solr *Web UIs*: Corresponding user, merchant, sales, & admin apps. Scala, Lift, Wordpress

- Led the majority of technology decisions, refactoring the code base through numerous, radical pivots
- Integrated third parties, such as credit card processors, cloud hosting, social networks, & push notifications
- Configured, maintained all associated servers, including continuous integration with black-box Python tests Web Developer – Network Ninja, Inc.

  Jun '08 – Aug '10

Legal Server: Client/document tracking for pro bono attorneys. Object-oriented PHP, Postgres

- Coordinated with project managers, kept accurate time estimates; improved and extended, pushing weekly
- Implemented unit-testing regime, preventing countless bugs; migrated to Trac from a custom ticket system

#### **Formal Education:**

<u>DePaul University</u> Chicago, IL MS, Computer Science (Theory), 2014 GPA 4.00

"Formalized Forensics": Master's Thesis
Grinnell College Grinnell, IA

BA, Computer Science (Honors), 2008 GPA 3.69 Dean's List, Honors Scholarship, <u>ACM award</u>, TA

## **Continued Education:**

Online Courses (Coursera, Udacity, edX, Stanford, etc.)
AI, Bioinformatics, Crypto, Data Sci, Discrete Opt,
Formal Logic, ML, Network Analysis, NLP, & more
Informal (Conferences, Meetups, etc.)

Strange Loop, OSCON, Lambda Jam, Philly ETE Self-study: books, podcasts, and a tendency to tinker

### Other Points of Pride:

*Presentations* about <u>security</u>, <u>static sites</u>, team morale, and more at conferences, meetups, & work *Articles* ranging from <u>parsing</u>, <u>constraint programming</u>, <u>Vim</u>, <u>trade-offs</u>, to verifiable forensics (<u>CSF '14</u>) *Contributions* upstream, with patches/plugins/discussions to Vim, Trac, Dispatch, various Django libraries *Open Source* personal projects for mixing podcasts, classifying news, a static personal site, web scrapers, etc. *Purpose* matters. Apps for pro bono attorneys, charities, regulators, Peace Corps volunteers, and do-gooders