

# Michael Vaganov ( michael.vaganov@gmail.com )

TL;DR - motivated programmer who loves teaching. See <https://tinyurl.com/mvGitRes> for details

## Portfolio

- Projects: <http://www.codegiraffe.com/portfolio/>
- Code Samples: <https://github.com/mvaganov/>
- LinkedIn: <https://www.linkedin.com/in/mvaganov/> (including recommendations and endorsements)

## Notable Personal Software Projects

### Suffrag Ex Machina

A machine-learning engine built in C# to test an experimental *ensemble learning* technique (elects using ranked-choice voting). Independent study, built from scratch as a learning exercise, inspired by a former student. Notably includes optimized-matrix-math and "secret sauce" training optimizations (~10x faster at improvement than optimal-learning-rate alone).

### Ethos

A [prototype for a web-based assessment system](#) designed to provoke personality development. Still evolving, based on years of personal reflection, religious study, and leadership.

### Impetus

An experimental suite of tools and prototypes to build a-game-about-Project-Management. This project is a key manifestation from [my own personal vision of the future](#). I also call this "my dragon".

## Skills

- Computer Wizard: using technology to do things most people don't understand
- Growth Mindset: positive about difficulty, unafraid of measured risk, unbound by labels
- Magical-CS-Teacher-Aura: broken assignments suddenly work when I show up to look at them
- **20+ years Programming**: hobbyist, game programmer, educator, consultant
- Programming Languages: C, C++, C#, Java, JavaScript, Python
- Software Domains: games, productivity & automation, UI/UX, multi-platform, Client/Server, VR, Web, ANN
- **15+ years Teaching Computer Science**: ages 7 to 40+, as a tutor, undergrad professor, and high-school teacher

## Employment

|                   | 2009                     | 2010             | 2011             | 2012             | 2013             | 2014             | 2015             | 2016             | 2017             | 2018             | 2019             |
|-------------------|--------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| Teaching @DeVry   | FFFFFFFFFFFFFFFFFFFFFFFF | FFFFFFFFFFFFFFFF | FFFFFFFFFFFFFFFF | FFFFFFFFFFFFFFFF | FFFFFFFFFFFFFFFF | FFFFFFFFFFFFFFFF | FFFFFFFFFFFFFFFF | FFFFFFFFFFFFFFFF | FFFFFFFFFFFFFFFF | FFFFFFFFFFFFFFFF | FFFFFFFFFFFFFFFF |
| Sacred Heart Prep |                          |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| Other Teaching    |                          |                  |                  | vvv              | vvpv             | vvvvvpppppp      | vvvvvvvvvvvvvv   | vvvvvvvvvvvvvv   | vvvvvv           |                  |                  |
| "my dragon"       |                          | v                | v                | v                | vvvvvFpppppppppp | vv               | v                | v                | vv               |                  | v                |

Key: ( F ) Full-time (40+ hrs/wk), ( p ) Part-time (~20 hrs/wk), ( v ) Volunteer (~10 hrs/wk)

[Computer Science Teacher at Sacred Heart Prep](#)

(August 2015 to June 2019) Faculty member at an exclusive private school

- Taught computer science, with a curriculum designed to motivate (ask me about hacking)
- Wrote software widely used by school to manage day-to-day schedule notification

#### Code Coach at theCoderSchool

(September 2014 to August 2015) Elite Computer Science education for youth (between age 7 and 17) in the Silicon Valley

- Custom-built simple and engaging tutorial content for Computer Science and electronic art
- Subjects: Unity3D, C and C++, Java, Blender, 2D and 3D math, Game Design, Project Management

#### Self Employed Programmer, Entrepreneur

(December 2012 to Present) Personal startup project, and consulting services (see [full resume](#) for details).

#### Professor at DeVry University (Silicon Valley Campuses)

(March 2006 to December 2014) Professor of Games and Simulation Programming (GSP), a Computer-Science-like Bachelors of Science degree program, with emphasis on game development

- Rated highly in students evaluations (consistently 3.5+ out of 4)
- Managed 30+ Senior Project teams (16 week project, 2 to 5 programmers /team)

#### Software Engineer at LimeLife

(November 2006 to April 2008) Developer responsible for end-to-end network-aware mobile application development

- Senior-level engineer: product development, build-systems and automation, client/server

#### Software Engineer at Infospace Mobile Games

(December 2004 to November 2006) Developer of mobile applications with emphasis on client/server interaction.

- Senior-level engineer: product development, framework, R&D, client/server

#### Porting Engineer at Atlas Mobile (later purchased by Infospace)

(June 2004 to Dec 2004) Very productive first-6-months-of-professional-software-development.

- Client side QA developer, primarily tasked with porting and bug fixing

## Education

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#### Keller Graduate School of Management

(September 2006 to 2010) Masters of Project Management

#### DeVry University

(July 2001 to October 2004) BS of Computer Information Systems

## Other

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#### Volunteering

- Computer Science Teachers Association: Silicon Valley CSTA chapter President since 2018 (Jan. 2017 to Present)
- Unityversity: nearly weekly classes teaching Unity and VR (Aug. 2016 to Present)
- Citizen Schools: public school outreach (Feb. to Apr. 2014, Oct. & Nov 2013)
- Coder Dojo Silicon Valley: conference-style tech meetups for kids (Sep. 2013 to 2017)

- Guest Lecturer at various universities in Uganda (Oct. & Nov. 2012)

## Hobbies

- Hiking, Biking, Rock Climbing, Fencing
- Software Side-projects, Game Jams, and Hackathons (samples at <http://codegiraffe.com>)

## Personal Programming Axioms

- The price we must pay for being wizards is Understanding. It's a price that must be paid.
- The best programmer writes the most Readable code. Speed is for the compiler.
- The best code will survive long after a programmer leaves it.
- Single Point of Truth: One complexity, One bug, One change.
- Code explicit functionality rather than side effects, and `/** document it */`
- Comments are good, code that describes itself is better.
- Think about optimization now, but do the actual optimization later.
- Just Prototype. And don't expect another shot at it, so make it good!
- Refactor, Sooner rather than later; clean code grows into powerful code.
- Disciplined, results oriented software development is always in style.
- How most production code should be judged (in order):
  - Functionality: intended results are produced (with constraints in mind)
  - Survivability: useable again elsewhere (maintainable/readable/modular)
  - Robustness: stability with a wide range of input (no bugs)
  - Resource Use: resources used conservatively (Big-O, memory, threads, ...)
  - Everything Else: elegance/robust-unit-tests/optimal-efficiency/...
- The Unix way feels right (<http://www.faqs.org/docs/artu/ch01s06.html>)

## Other Credo

- Persistence (iteration) is disproportionately important to success. (So, iterate. Faster.)
- Rules are for people who don't know any better; Rules are important, but Understanding sets you free.
- Luck is where preparation meets random opportunity, which is happening constantly.
- To make the next best thing, the current best thing must be mundane.
- A spoonful of test dissolves a pound of design.
- Without clear goals we are wasting people's time, and we are made of time.
- Do not fear complexity, simplify it.
- more at: <http://codegiraffe.com/quotes.txt>