Alexander **Doundakov**

913 Camille Lane **•** Mountain View, CA **•** 94040

**CELL** (408) 394 - 2205 **•** **E-MAIL** [adoundakov@gmail.com](mailto:adoundakov@gmail.com)

……………………………………………………………………………………….

SKILLS **Ruby, Rails, Javascript, jQuery, React, HTML/CSS, SQL, git, TDD**

……………………………………………………………………………………….

PROJECTS **Hangman** (Ruby) | *Sole Developer |* [source](http://github.com/)

*Classic word game re-created in Ruby, with intelligent AI.*

* Innovative program design allows for multiple game-modes: human vs AI, human vs human, or even AI vs AI.
* Intelligent AI avoids guessing letters multiple times, and eliminates potential words based upon input from referee.

**Protein Peak Calculator** (Python) | *Sole Developer |* [source](http://github.com/)

*A biotech tool to help determine which fractions to collect from an HPLC run.*

* Reads HPLC curve data from an .xls file and calculates which fractions to pool based on user specified targets. If no targets are specified, defaults to industry norms.
* Saves calculations as new file, following documentation standards.
* Uses matplotlib and SciPy to give statistical analyses of data sets.

EXPERIENCE **Research Technician** – *Scripps Research Institute (10/2014 – 08/2016)*

* Produced varying (500µg – 1g) quantities of endotoxin-free monoclonal mammalian antibodies, beginning with hybridoma fusion and continuing through purification.
* Budgeted lab resources to achieve quick project completion without loss of product quality.

**Research Assistant** – *Scripps Research Institute (02/2013 – 10/2014)*

* Main wet-bench lead for HIV vaccine experiment, managing full protein production pipeline from bacterial transfection through HPLC and stabilization for shipment.
* Optimized harvest protocol, lowering per-step losses of protein while also reducing risk to operator.
* Further refined buffer preparation procedures, leading to increase in laboratory capacity after protocols were adopted by the rest of the team.

……………………………………………………………………………………….

EDUCATION **Web Development -** *App Academy (Fall 2016)*

* 1000-hour full-stack development course with < 5% acceptance rate
* Topics include: Rails, React, TDD, OOP, algorithms, JS, and web development best practices

**B.S. Nanoengineering (Bioengineering Focus) –** *UC San Diego, 2014*

**PORTFOLIO** [www.alexdoundakov.io](http://www.alexdoundakov.io) • **GITHUB** [adoundakov](http://www.github.com/adoundakov)

**LINKEDIN** [www.linkedin.com/in/adoundakov](http://www.linkedin.com/in/adoundakov)