

Storn White

149 Forbes Ave., San Rafael, CA 94901
storn@storn.co

415-513-6575

OVERVIEW: I'm a smart, scrappy, well-rounded developer with a track record of bringing early-stage projects to commercialization.

SKILLS: Leadership, Analysis, Problem Solving, Design, Implementation, Operations

PLATFORMS: Python, Django, PostgreSQL, REST API, JavaScript, HTML, CSS, AWS

EDUCATION: University of California at Berkeley
B.A., Physics

HISTORY: Partender (San Francisco, CA - 01/2014 to Present)
VP Engineering and Backend Engineer (03/2016 to Present)
Lead Backend Engineer (01/2015 to 03/2016)

Partender is a high-tech food and beverage startup that enables quick, accurate inventory counting.

I joined Partender as a Backend Engineer when there were no other engineers on staff and played a lead role in stabilizing the backend and growing the engineering team:

- Documented, roadmapped, and improved very significant technical debt.
- Refactored horrendous, undocumented spaghetti code.
- Created internal business tools.
- Led product and engineering team hiring.
- Introduced agile software development practices.
- Led product decision-making and roadmapping.
- I held a leadership position on Partender's executive team.

TECHNOLOGIES: Python, Django, REST API, MySQL, Git, GitHub, AWS, ProdPad, JIRA

DeliciousNutritious (Oakland, CA - 07/2009 to 01/2015)

Founder, CEO, and Lead Engineer

DeliciousNutritious was a high-tech startup that connected working people with fresh, healthy food.

I led all development and operations:

- I personally hand-coded the full stack of our 2nd generation e-commerce website, using Python, Django, PostgreSQL, HTML5, CSS, JavaScript, and jQuery running on AWS.
- I lead a team in the full stack development of our 1st generation e-commerce website based on PHP and MySQL running on in-house servers.
- Raised over \$1 million in funding.
- Led the design and construction of a 3000 sq foot commissary kitchen.
- Oversaw development of a menu of delicious, nutrient-dense foods that conform to strict dietary standards designed to prevent and mitigate conditions like obesity, hypertension, diabetes, and cardiovascular disease.
- Developed internal applications for inventory control, production, packing, and delivery.
- Led sales, marketing, branding and all company operations.

TECHNOLOGIES: Python, Django, PostgreSQL, HTML5, CSS, JavaScript, jQuery, AWS, MySQL, MS Access, VisualBasic, Git, GitHub

Deloitte (San Francisco, CA - 07/2008 to 07/2009)

Senior Manager

Deloitte acquired my previous employer, Recombinant Capital, to try their hand at the subscription database business. Deloitte incentivized me to remain on board for one year to lead the business and systems integration of Recombinant Capital into Deloitte.

Recombinant Capital (Walnut Creek, CA - 10/1997 to 07/2008)

IT Director and Backend Engineer

Recombinant Capital was a startup company that provided subscription databases and consulting services related to life sciences technology licensing. I joined as a programmer, but eventually led IT and all operations:

- Created a database of technology agreements for distribution online.
- Led the creation of an online subscription database service.
- Led all internal data and application development.
- Built and managed the company's largest revenue line.
- Led sales, marketing, and customer support.
- Held responsibility for all company operations.
- I delivered 11 years of profit growth.

TECHNOLOGIES: Java, Lotus Domino, Lotus Notes, LotusScript, VisualBasic, HTML

Cryogenic Dark Matter Search (Berkeley, CA - 10/1990 to 10/1997)

Staff Researcher

CDMS is attempting to directly observe WIMP Dark Matter using particle detectors that operate at temperatures close to absolute zero. I joined the experiment in the machine shop but soon became the experiment's design and troubleshooting ace.

- Developed a software system for monitoring over 200 temperature and position sensors.
- Re-imagined the experiment's detector mounting system.
- Developed a flexible printed circuit board wiring harness.
- Solved a critical noise problem in transistors operated at a low temperature.
- Installed a dilution refrigerator in a tunnel beneath the Stanford campus.
- Designed interesting thermal systems, mechanical systems, electronic systems, and vacuum systems.
- Contributed to 14 scientific papers.

TECHNOLOGIES: LabView, AutoCAD, Lathe, Milling Machine, Oxyacetylene Torch

INTERESTS: Although I happily work long hours, I value my family life at home and try to keep it cleanly separated from my work life as much as possible.

I participate in a number of sports at an advanced or expert level:

- Backcountry Snowboarding and Snowboard Mountaineering, Surfing, Skiing, Kick Boxing, Skateboarding, Trail Running, Mountain Biking, Climbing, Backpacking, Yoga

Also, I'm a little obsessed with learning to play the guitar right now.