Ned Stark

San Francisco, CA 94158 • ned.stark@ucsf.edu • (123) 456-7890

EDUCATION

University of California, San Francisco, Department of Pharmaceutical Chemistry (GPA: 3.92 / 4.0)

Doctorate of Philosophy Chemistry and Chemical Biology (expected December 2000)

University, College of Chemical and Life Sciences (GPA: 3.54 / 4.0)

Dual Bachelor of Science Degrees obtained: Degrees in Biochemistry w/ Honors and Neurobiology and Physiology

- Entrepreneurship Program (2 years, 25% acceptance rate)
- Awards: Scholarship (4 years), Scholarship (4 years), Award (1 given/year)

Standardized Exams: MCAT: XX (91st percentile) GRE: XXXX (cumulative) SAT: XXXX (cumulative)

WORK EXPERIENCE

Medical Laboratory, LLC (Business Development Lead and Strategist)

Fall 20<mark>00</mark> – Present

Lead in business strategy; Team lead in licensing and industry partnership meetings

Summer Research Inc., LLC (Summer Research Internship)

Summer 2000

Studied the factors that affect protein therapeutics' stability over time, culminating in a presentation to the formulations department (100+ full-time employees)

Social Online, LLC (Co-founder and CEO)

2000 - 2001

Developed a web-based platform for non-profit and religious organizations to create and host social networks for internal and external use; Recruited 3 engineering students to start the company

Consulting Inc. (Consulting Internship)

Spring 2000

Led a team to create and present an assessment of industry technology in chemical, biological, radiological, nuclear, and high-yield explosive detection systems and Toxic Industrial Chemical and Material (TIC/TIM) threats

RESEARCH EXPERIENCE

Snow Lab (UCSF) 2000 – Present

Combined knowledge of chemistry and cell biology to create a novel method to design and synthesize multi-component tissues at a resolution unprecedented by current technology; Thesis work done in a team (manuscript in press)

Stark, Snow, Drogo Labs (UCSF, 12-week rotations)

2000 - 2001

Completed research rotations in 3 distinct labs specializing in biophysics/biochemistry, synthetic chemistry, and microbiology/analytical chemistry to gain a diverse perspective towards basic biological research

RECENT ACCOMPLISHEMENTS

- 1st place: Startup Competition 1st place out of 25 semi-finalist teams (2000)
- Finalist and Initiate: The Throne an exclusive startup incubator at University (2000)
- Semi-Finalist: Regional Business Plan Competition (38 teams out of 200+ applicants; 2000)
- **Select Business Coursework**: Catapult for life sciences medical devices track; Award Internship (8 out of 40+ applicants chosen) the University internal award for professors to commercialize basic research
- Founder and President: University Startup Club (9-13 student members, 2000-2002)

SELECT PUBLICATIONS

Selections from 5 publications and 2 pending patents

Snow J*, **Stark N* First Co-Authorship**, et.al. Tissue prototyping by DNA-programmed assembly. *Under Review – Research Journal*, **2000**

Targaryen D, Lannister T, Stark N, et.al. A strategy for kingdom organization. Under Review - Research Journal, 2000

Provisional Patent: Publication Number X012345678 A1: *Title*: Methods of overtaking thrones, 2000

SKILLS AND INTERESTS

- Extensive experience with Microsoft PowerPoint, Word, Excel and Adobe Photoshop, Illustrator
- Tinkerer with Arduino, Raspberry Pi, and Fantasy Football lineups
- Avid reader of books in economics, behavioral economics, marketing, and business strategy. And Game of Thrones.