

# Anjan Lo Subramayan\*

0000 Any Street, Apartment 00 · Boston, MA 02020 · (617) 000-0000 · subramayan@hms.harvard.edu

## Education

### HARVARD UNIVERSITY

Boston, MA

#### Ph.D., Biological and Biomedical Sciences

expected June 2009

Harvard Business School coursework (Spring 2009): Entrepreneurship and Venture Capital in Healthcare, Commercializing Science and High Technology.

- Harvard Biotechnology Club, Director – organize events exploring the business of biotechnology.
- *National Science Foundation Fellow* – 900 recipients/5,500 applicants (\$85,000 for three years).

### UNIVERSITY OF CALIFORNIA, BERKELEY

Berkeley, CA

#### A.B. with Honors, Molecular and Cell Biology

May 2002

- *Haas Scholars Program* – Awarded to 20 students campus-wide for thesis support (\$12,500).
- *Undergraduate Research Apprentice Program* – 40 students campus-wide (\$2,000 for summer).

## Experience

### THE BOSTON CONSULTING GROUP

Boston, MA

#### Intern – Three-Day Ph.D. Summer Program

July 2008

One of 14 Ph.D. candidates in Boston area selected to participate.

- Gained hands-on exposure to management consulting by conducting a simulated case.
- Worked in a 5-member team to analyze data, conduct consumer research, and present findings.

### HARVARD MEDICAL SCHOOL

Boston, MA

#### Ph.D. Candidate

2002-present

Doctoral Research: Initiated, designed, and led execution of drug screen with the goal to identify drug candidates for cervical cancer. Screened 60,000 compounds and identified ~50 initial candidates.

- Initiated and led collaborations involving 4 Harvard professors, 4 members of a Harvard drug screen institute, and 2 laboratory colleagues.
- Presented research extensively, at conferences attended by 200+ scientists (3 times); to Harvard department of 125 scientists (3 times).
- Developed complex protocol involving “robots” and Excel to screen 22,000 compounds daily.
- Initiated and led 3-person collaboration at M.I.T. to conduct a different drug screen, using “compounds on a slide” approach (detect protein binding to 40,000 compounds on a slide).
- Prepared, presented, and defended novel research proposals on 4 different topics (immunology, drug discovery, HIV, and rotavirus) to 2-4 experts in each respective field.

### UNIVERSITY OF CALIFORNIA, BERKELEY

Berkeley, CA

#### Undergraduate Researcher – School of Public Health

1999-2002

- *Senior Honors Thesis* – determined rate of action of potential therapeutic RNA-based enzyme.
- Led and trained 3-person team of undergraduates in 4-month project to bioengineer DNA.

### SACRAMENTO TREE FOUNDATION

Sacramento, CA

#### Summer Intern – Save the Elms Program

Summer 1999

- Recruited and trained 15 city volunteers to monitor beetle infestations of elm trees in community.
- Assisted field research to develop novel insecticide-free program to control beetle infestations.

## Personal

**Language:** Conversational Mandarin.

**Interests:** Intramural Basketball, Traveling, and Poker.

---

\* Identifying information has been changed. With this resume, extensive networking, and his leadership position in the Harvard Biotechnology Club, Anjan successfully secured a position with a Boston venture capital firm – a rare opportunity for a fresh PhD. In the education section, he focuses on relevant coursework and leadership position. Take note that he emphasized the novelty and significance of his PhD research in the experience section, and does not include publications (though he could have done so as an addendum). Dollar amounts are rare in a resume, though relevant for this position. His interest in poker is especially relevant to VC!