John Doe

17 Prime Avenue, Apt 37, Springfield, Pennsylvania 10111, USA johndoe@example.com • +1 (555) 101-1001 • http://www.example.com/~johndoe

EDUCATION

First American University, Springfield, Massachusetts, USA

- Ph.D. in Geophysical Engineering Dec 2009 Jul 2014
 - Thesis: A Statistical Approach to Quantifying Climate Change
 - Adviser: Prof. Jonathan Public
 - Focus: Climate change, metrology, lasers, statistics.
- M.B.A.

Nov 2008 – Jun 2009

• M.S. in Geophysical Engineering

Aug 2006 - Aug 2008

• Cumulative GPA: 3.7 / 4.0

Science College, Springfield, Pennsylvania, USA

■ B.S. in Geography

May 2002 – May 2005

- Graduated with College Honors.
- Cumulative GPA: 3.96 / 4.00

RESEARCH EXPERIENCE

Institute for Advanced Research, Science College

- Undergraduate Research Student, Science Department May 2004 – May 2005
 - Project: Investigations on the Use of Lasers to Measure Climate Change
 - Supervisors: Prof. Jane Citizen and Dr Ann Yone
 - Focus: Climate change, lasers, statistical analysis, data analytics.

PUBLICATIONS

JOURNALS

- [10] <u>J. Doe</u>, J. Citizen, and A. Yone, "On lasers and climate change," *Journal of Science*, vol. 89, no. 2, pp. 4123–4133, Feb 2008.
- [1] <u>J. Doe</u> and J. Citizen, "Measuring the extent of climate change," *Global Scientific Journal*, vol. 12, no. 4, pp. 330–352, Dec 2006.

CONFERENCES

- [1000] <u>J. Doe</u>, J. Citizen, and A. Yone, "On lasers and climate change," in *Proceedings of the Laser Symposium*, Las Vegas, Nevada, USA, Jan 2007.
- [100] A. Yone and <u>J. Doe</u>, "Climate change and general relativity," in *Proceedings of the International Astronomical Conference*, Sydney, Australia, Aug 2006.
- [10] J. Doe and J. Citizen, "Measuring the extent of climate change," in *Proceedings of the International Climate Change Conference*, London, UK, Nov 2005.

AWARDS & SCHOLARSHIPS

- Dean's List, Fall 2002 through Spring 2005, Science College 2002 – 2005
 - For attaining a semester GPA of at least 3.75.
- Undergraduate Researcher Award, Science College May 2005
 For outstanding scientific contributions in the fields of lasers and climate change.
- Chess Tournament, First Prize, Science College
 Awarded at the Tenth Annual Chess Tournament held during Open
 House.
- International Science Scholarship, Dec 2001
 Global Science, Technology, Engineering, and Mathematics
 Foundation
 Full-tuition scholarship with stipend for undergraduate studies. One of

42 awardees in the world.

PROFESSIONAL AFFILIATIONS & ACTIVITIES

Joint Society of Earth Scientists and Global Think Tank on Climate Resiliency,

North Attleborough, Massachusetts, USA

■ Member 2009 – Present

CAMPUS ACTIVITIES

First Volunteers Club, First American University

President

- Aug 2006 Aug 2007
- Lorem ipsum dolor sit amet, consectetur adipiscing elit.
- Curabitur vitae laoreet velit, vel ultricies est. Nam nec elit ac ante facilisis ultrices.
 - · Wel turpis efficitur, non lacinia orci maximus.
 - o Proin rhoncus, felis vel hendrerit lacinia.
- Integer sit amet turpis dolor. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nunc at orci eu leo vulputate finibus sed et sem.
- Suspendisse volutpat sapien et mi cursus, gravida ornare mauris sollicitudin.

OTHER WORK EXPERIENCE

Alpha Engineering Firm, Oakland, Ohio, USA

 Project Officer, Department of Meteorological Sciences, Oct 2007 – Jan 2008

Research & Development Division

- Nullam venenatis egestas nisl eget elementum.
- Nulla finibus justo vel turpis efficitur, non lacinia orci maximus.
 Proin rhoncus, felis vel hendrerit lacinia, enim ipsum ultricies massa, sit amet interdum nisi massa sit amet justo.
- Etiam vitae eros mollis, consectetur quam quis, molestie massa.

LANGUAGES

- English: Native language.
- Spanish: Fluent (speaking, reading, writing).
- Latin: Intermediate (reading); basic (speaking, writing).

SKILLS

TEX, IATEX, XIIATEX, MATLAB, Mathematica, Maple, R, Tableau, Adobe Photoshop, Adobe Illustrator, Microsoft Word, Microsoft Excel, Microsoft PowerPoint.

INTERESTS

Digital photography, typography, swimming.

REFERENCES

• Professor Jonathan Public

Professor of Geology and Mechanical Engineering First American University 1000 First Avenue, Springfield, Massachusetts 22222, USA jonathanpublic@example.com • +1 (555) 222-2222

Dr Alice Bob Carol

Director, Research & Development Alpha Engineering Firm 20 North Street, Oakland, Ohio 33333, USA alicebobcarol@example.com • +1 (555) 333-3333

MULTILINGUAL UNICODE EXAMPLES

 Assortment of unicode characters from http://www.ltg.ed.ac. uk/~richard/unicode-sample.html

THIS IS A SECTION WITH USAGE NOTES

THIS IS A SUBSECTION

- Use \Section{a}{b}{c} and \SubSection{a}{b}{c} to create sections and subsections, where a is the heading displayed on the page, b is the PDF bookmark heading, and c is the internal PDF link (must be unique). Sections and subsections will appear in the PDF bookmarks. Note the CamelCase command names.
- Use \Entry, \BulletItem, \SubBulletItem, \SubSubBulletItem, \Item, \SubItem, \SubSubItem, \NumberedItem, etc., to create entries in the main body of the CV.
- Enclose entry details between \begin{Detail} and \end{Detail} so that they are typeset in a smaller font.
 This is an example of entry detail text enclosed in a Detail environment.
- Use \Gap and \BigGap to insert vertical spaces between entries to improve layout.

THIS IS ANOTHER SUBSECTION

This is a plain **\Entry**, followed by an **\hfill** and a date range Oct 2015 – Dec 2015

- This is a **BulletItem**.
 - This is an **\Item**, which has no bullet. Note the alignment with the **\BulletItem** above.
 - This is a \SubBulletItem.
 This is a \SubItem, which has no bullet. Note the alignment with the \SubBulletItem above.
 - This is a \SubSubBulletItem.
 This is a \SubSubItem, which has no bullet. Note the alignment with the \SubSubBulletItem above.
- [42] This is a **\NumberedItem**. Change the value of the macro **\MaxNumberedItem** to adjust the indentation width.

LINE, PARAGRAPH, AND PAGE BREAKS

- To create a new line within the same paragraph (i.e., preserving the same paragraph indentation), use \newline instead of \\; the latter will reset the paragraph indentation.
- To create a new paragraph, use \par or simply leave an empty line. Paragraph indentations (from \Entry, \BulletItem, \SubBulletItem, \SubSubBulletItem, \Item, \SubSubBulletItem, etc.) do not carry across different paragraphs.
- To create a new page, use \newpage.

DATES

- Use the following macros to specify and display dates consistently:
 - \DatestampYMD{yyyy}{MM}{dd} (e.g., \DatestampYMD{2008}{01}{15})
 - \DatestampYM{yyyy}{MM} (e.g., \DatestampYM{2008}{01})
 - \DatestampY{yyyy} (e.g., \DatestampY{2008})
- Change the date format option passed to the document class to adjust how dates are displayed throughout the document:
 - **MMMyyyy** ("Jan 2008")
 - ddMMMyyyy ("15 Jan 2008")

- MMMMyyyy ("January 2008") ddMMMMyyyy ("15 January 2008")
- yyyyMMdd ("2008-01-15")
- yyyyMM ("2008-01")
- yyyy ("2008")

[CV compiled on 2019-04-04 for Acme Corporation]