**NAME: Nicholas James Tustison**

**Purpose:** The Annual Faculty Review is used as an opportunity to celebrate faculty successes, develop mechanisms for continued success, and provide guidance and feedback for professional advancement. *Please understand that the more accurate the information you provide the more productive and meaningful your review will be.* Thank you for your thoughtful reporting efforts.

1. ***CURRICULUM VITAE***

Please submit an updated CV, in School of Medicine P&T format, when you submit this report.

Reference website: <http://www.medicine.virginia.edu/administration/faculty/faculty-dev/pandt>

1. ***ADMINISTRATIVE SERVICE & ACTIVITIES***
2. **ADMINISTRATIVE ACTIVITIES**
   1. **Current Appointments/Roles (Including % effort for each role)**

*Directions: Please report relevant percent effort types per role:*

*% Clinical Effort % Teaching Effort % Scholarly Effort*

*% Administrative Effort % Other Purchase Service Agreement Activities Effort*

* + - **Division**
    - **Department**
    - **School of Medicine**
    - **Health System**
    - **University (UVA/UPG)**
    - **Other**
  1. **Administrative Initiatives**

\*Note: Include topic and timeframe, and brief descriptive narrative

* 1. **\_\_\_0\_\_\_\_ Number of staff reporting to you**
  2. **\_\_\_0\_\_\_\_ Number of faculty reporting to you**

1. **PROFESSIONAL COMMITTEE SERVICE (Including Scientific & Teaching), COUNCILS, SPECIALTY SOCIETIES AND ORGANIZATIONS**
   1. **Scientific Program Committees**

*(ie. RSNA; Include your role & note any committees you chair)*

* 1. **NIH Study Sections**

***(Include your role & note any committees you chair)***

* 1. **Society/Council/Legislative/Organization - International**

***(Include your role & note any committees you chair)***

* 1. **Society/Council/Legislative/Organization – National/Regional**

(*Include your role & note any committees you chair)*

1. **Society/Council/Legislative Organization – State/Regional**

*(Include your role & note any committees you chair)*

1. **Society/Council/Legislative/Organization – Local/Area**

*(Include your role & note any committees you chair)*

1. **School of Medicine/Health System/UPG/University**

*(Include your role & note any committees you chair)*

1. **Department/Division-Level**

(Include your role & note any committees you chair)

*\*Note: Be sure to include education committees in this section.*

1. ***SCHOLARLY ACTIVITIES***
2. **BIBLIOGRAPHY**

**PEER-REVIEWED**

* 1. **Peer-Reviewed Papers/Publications between April 1, 2018 – March 31, 2019**

**and Impact Factor** \*Note: Do not include manuscripts that are in press, accepted, or submitted.

**Nicholas J. Tustison**, Brian B. Avants, Zixuan Lin, Xue Feng, Nicholas Cullen, Jaime F. Mata, Lucia Flors, James C. Gee, Talissa A. Altes, John P. Mugler III, and Kun Qing. Convolutional Neural Networks with Template-Based Data Augmentation for Functional Lung Image Quantification, Academic Radiology, 26(3):412-423, Mar 2019. [(pubmed)](https://www.ncbi.nlm.nih.gov/pubmed/30195415)

K Qing, **NJ Tustison**, JP Mugler 3rd, JF Mata, Z Lin, L Zhao, D Wang, X Feng, JY Shin JY, SJ Callahan, MP Bergman, K Ruppert, TA Altes, JM Cassani, and YM Shim. Probing Changes in Lung Physiology in COPD Using CT, Perfusion MRI, and Hyperpolarized Xenon-129 MRI, Academic Radiology, 26(3):326-334, Mar 2019. [(pubmed)](https://www.ncbi.nlm.nih.gov/pubmed/30087065)

Andrew T. Grainger, **Nicholas J. Tustison**, Kun Qing, Rene Roy, Stuart S. Berr, and Weibin Shi. Deep learning-based quantification of abdominal fat on magnetic resonance images. PLoS One, 13(9):e0204071, Sep 2018. [(pubmed)](https://www.ncbi.nlm.nih.gov/pubmed/30235253)

Yi Xin, Maurizio Cereda, Hooman Hamedani, Mehrdad Pourfathi, Sarmad Siddiqui, Natalie Meeder, Stephen Kadlacek, Ian Duncan, Harrilla Profka, Jennia Rajaei, **Nicholas Tustison**, James Gee, Brian Kavanagh, and Rahim Rizi. Unstable Inflation Causing Injury: Insight from Prone Position and Paired CT Scans, American Journal of Respiratory and Critical Care Medicine, 198(2):197-207, Jul 2018. [(pubmed)](https://www.ncbi.nlm.nih.gov/pubmed/29420904)

Neha Sinha, Chelsie N., Berg, **Nicholas J. Tustison**, Ashlee Shaw, Diane Hill, Michael A. Yassa, and Mark A. Gluck. APOE ε4 Status in Healthy Older African Americans is Associated with Deficits in Pattern Separation and Hippocampal Hyperactivation,  Neurobiology of Aging, 26;69:221-229, May 2018. [(pubmed)](https://www.ncbi.nlm.nih.gov/pubmed/29909179)

* 1. **Peer-Reviewed Papers/Publications that are in press or accepted**

**between April 1, 2018 – March 31, 2019** \*Note: Please differentiate.

Xue Feng, Kun Qing, **Nicholas J. Tustison**, Craig H. Meyer, and Quan Chen. Deep convolutional neural network for segmentation of thoracic organs-at-risk using cropped 3D images.  Medical Physics. [(accepted)](https://aapm.onlinelibrary.wiley.com/doi/10.1002/mp.13466)

Nasreen Sayed, Changho Choi, **Nicholas Tustison**, Jared Roberts, Michael Yassa, Erin Van Enkevort, Alyson Nakamura, Elena I Ivleva, Prabha Sunderajan, David A Khan, Miguel Vazquez, Bruce McEwen, Alexandra Kulikova, Traci Holmes, and Sherwood Brown. A Randomized, Double-Blind, Placebo-Controlled Trial of Lamotrigine for Prescription Corticosteroid Effects on the Human Hippocampus, European Neuropsychopharmacology. [(pubmed)](https://www.ncbi.nlm.nih.gov/pubmed/30612854)

Erin D. Bigler, Marc Skiles, Benjamin S.C. Wade, Tracy J. Abildskov, **Nicholas J. Tustison**, Randall S. Scheibel, Mary R. Newsome, Andrew R. Mayer, James R. Stone, Brian A. Taylor, David F. Tate, William C. Walker, Harvey S. Levin, and Elisabeth A. Wilde. FreeSurfer 5.3 versus 6.0: Are volumes comparable? A Chronic Effects of Neurotrauma Consortium Study, Brain Imaging and Behavior. [(pubmed)](https://www.ncbi.nlm.nih.gov/pubmed/30511116)

G. Allan Johnson, Nian Wang, Robert J. Anderson, Min Chen, Gary P Cofer, James C. Gee, Forrest Pratson, **Nicholas J. Tustison**, and Leonard White. Whole Mouse Brain Connectomics, The Journal of Comparative Neurology. [(pubmed)](https://www.ncbi.nlm.nih.gov/pubmed/30328104)

Neha Sinha, Zachariah M. Reagh, **Nicholas J. Tustison**, Chelsie N. Berg, Ashlee Shaw, Catherine E. Myers, Diane Hill, Michael A. Yassa, and Mark A. Gluck. ABCA7 Risk Variant in Healthy Older African Americans is Associated with a Functionally Isolated Entorhinal Cortex Mediating Deficient Generalization of Prior Discrimination Training. Hippocampus. [(pubmed)](https://www.ncbi.nlm.nih.gov/pubmed/30318785)

* 1. **Peer-Reviewed Papers/Publications that have been submitted**

**between April 1, 2018 – March 31, 2019**

**Nicholas J. Tustison**, Andrew J. Holbrook, Brian B. Avants, Jared M. Roberts, Philip A. Cook, Zachariah M. Reagh, Jeffrey T. Duda, James R. Stone, Daniel L. Gillen, and Michael A. Yassa for the Alzheimer’s Disease Neuroimaging Initiative. The ANTs Longitudinal Cortical Thickness Pipeline. submitted.  [preprint](https://www.biorxiv.org/content/early/2017/07/30/170209)

**Nicholas J. Tustison**, Brian B. Avants, and James C. Gee. Learning image-based spatial transformations via convolutional neural networks: a review.  submitted.  [preprint](https://drive.google.com/file/d/1MJPadpNBCiyMZjVo8b1gJR-P6ZcsPZrM/view)

Brian B. Avants, **Nicholas J. Tustison**, and James R. Stone. Software for learning multi-view brain embeddings and application to imaging genetics of depression.  submitted

**NON PEER-REVIEWED**

1. **Non Peer-Reviewed Papers/Publications – published April 1, 2018 – March 31, 2019**
2. **Non Peer-Reviewed Papers/Publications – in press or accepted between April 1, 2018 – March 31, 2019** \*Note: Please differentiate
3. **Non Peer-Reviewed Papers/Publications – submitted between April 1, 2018 – March 31, 2019**

**BOOKS/BOOK CHAPTERS**

\*Note: Identify invited chapters

1. **Book chapters published between April 1, 2018 – March 31, 2019**
2. **Books published between April 1, 2018 – March 31, 2019**

**SHORT COMMUNICATIONS, EDITORIALS & COMMENTARIES**

1. **Published between April 1, 2018 – March 31, 2019**
2. **In press or accepted between April 1, 2018 – March 31, 2019**

\*Please differentiate

1. **Submitted between April 1, 2018 – March 31, 2019**

**PEER-REVIEWED SCIENTIFIC PRESENTATIONS OR PUBLISHED ABSTRACTS**

1. **Presented and/or Published scientific presentations/abstracts between April 1, 2018 – March 31, 2019**
2. **Peer-reviewed posters or electronic presentations/abstracts between**

**April 1, 2018 – March 31, 2019 (i.e. RSNA, AUR)**

\*Titles and co-authors

**DIGITAL/WEB-BASED MEDIA: April 1, 2018 – March 31, 2019**

\*Include authors, contributors, title, purpose, description, duration, medium or format, URL if available.

1. **EDITORIAL ACTIVITIES**
2. **Journal Editorships/Associate Editorships**
3. **Journal Guest Editorships**
4. **Journal Editorial Board Service**
5. **Book/Manuscript Reviews (Including book/journal title)**

NeuroImage

IEEE Transactions on Biomedical Engineering

IEEE Transactions on Medical Imaging

MRI

1. **RESEARCH ACTIVITIES**
   1. **Grants**
      1. **Active grants for which you are Principal Investigator, Co-Principal Investigator or site PI**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Title** | **Agency (NIH, State, Foundation, Internal, Industry)** | **Your**  **Percent effort** | **UVa Direct Costs** | **UVa Total Costs** | **If industry, percent of total recruitment achieved** | **Expected end date** |
| **R01 HL133889-01A1, ITK-Lung: A Software Framework for Lung Image Processing and Analysis** | **NIH** | **50%** |  |  |  | **6/30/2021** |
| **Predictive brain mapping in large populations via multiple modality ma- trix/tensor factorization** | **Cohen Veterans Bioscience and Office of Naval Research** |  |  |  |  | **06/30/2021** |

* + 1. **Active grants for which you are a Co-Investigator**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Title of Proposal** | **Agency (NIH, State, Foundation, Internal, Industry)** | **PI** | **Your**  **Percent effort** | **Expected end date** |
|  |  |  |  |  |
|  |  |  |  |  |

* + 1. **Grants submitted (list as PI, co-PI, site PI, or co-I) between April 1, 2018 – March 31, 2019**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Proposal Title** | **Agency (NIH, State, Foundation,**  **Internal, Industry)** | **Submission Date** | **Approximate Date of Review** | **Result of Review (Funded, Pending funding, Not funded, Pending review** | **NIH only**  **Priority Score/ %percentile, or date of review** | **UVa Direct Costs** | **Your % Effort** |
| **Predictive brain mapping in large populations via multiple modality ma- trix/tensor factorization (Suicidal ideation expansion effort)** | **Cohen Veterans Bioscience and Office of Naval Research** |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

* 1. **Unfunded Research Efforts (Active)**
* Collaboration with Jaime Mata and Mike Shim (submitted grant)
* Collaboration with Xue Feng and Craig Meyer (submitted grant)
  1. **Cross-Grounds Collaboration (grants, papers, or other collaborations with faculty from other departments or UVA schools)**

*Title, Dates, % effort, current year direct costs, current year indirect costs, funding organization or publication name*

1. **New Research Programs or Expansion of Current Research Programs**
2. **Research Operations Enhancements**
3. **\_\_\_0\_\_\_\_\_# of Patients Involved in Clinical Trials**
4. **\_\_\_0\_\_\_\_\_# of Investigator Initiated Clinical Trials**
5. **\_\_\_0\_\_\_\_\_# of Awarded Patents**
6. **\_\_\_0\_\_\_\_\_# of Submitted Patent Applications**
7. **\_\_\_0\_\_\_\_\_# of Disclosed Inventions**
8. **VISITING PROFESSORSHIPS & INVITED ROLES**

**(Grand Rounds, Invited Lectures, Workshops & Other Professional Meeting Roles)**

* 1. **Visiting Professorships between April 1, 2018 – March 31, 2019**

2018-present:  Visiting Associate Researcher, *Department of Neurobiology and Behavior*, University of California, Irvine, Irvine, CA.

* 1. **Grand Rounds & Invited Lectures between April 1, 2018 – March 31, 2019**

\*Note: Please include both internal and external lectures and list specific talk titles and organization.

1. **Workshop/Session Presenter/Moderator/Panelist between April 1, 2018 –**

**March 31, 2019**

1. **OTHER FACTORS WHICH YOU FEEL SHOULD BE CONSIDERED**

(IE. Research equipment, consignments, undergraduate education, etc.)

1. ***CLINICAL ACTIVITIES***
2. **CLINICAL SERVICES FOR WHICH YOU ARE RESPONSIBLE (April 1, 2018 – March 31, 2019)**

\*Note: Include description and % clinical effort

1. **PATIENT CARE & CLINICAL PRODUCTIVITY (April 1, 2018 – March 31, 2019)**
   1. **Work RVUs vs. AAARAD Benchmarks (%)**

*Dr. Matsumoto will share this data with you during your review. You do not need to seek and report it here.*

* 1. **Outpatient Clinic Visits**

1. **CLINICAL/OPERATIONAL ENHANCEMENTS (April 1, 2018 – March 31, 2019)**
   1. **New Clinical Programs**
   2. **Clinical Program/Service Expansion**
   3. **Operational Enhancements**
2. **MULTIDISCIPLINARY CLINICAL TUMOR BOARDS OR ROUNDS (eg. PICU)**

\*Note: List name and frequency

1. **CALL COVERAGE (April 1, 2018 – March 31, 2019)**
2. **\_\_\_\_\_\_ Total # of Weeknights (Monday-Thursday)**
3. **\_\_\_\_\_\_ Total # of Weekends (Friday-Sunday)**
4. **Holidays** (Source: UVA Health System calendar of clinic holiday schedule)

\_\_\_\_\_\_\_ New Year’s Day

\_\_\_\_\_\_\_ Memorial Day

\_\_\_\_\_\_\_ Independence Day

\_\_\_\_\_\_\_ Labor Day

\_\_\_\_\_\_\_ Thanksgiving Day

\_\_\_\_\_\_\_ Day after Thanksgiving

\_\_\_\_\_\_\_ Christmas Day

\_\_\_\_\_\_\_ **Total # of holidays covered**

1. **CLINICAL QUALITY INITIATIVES**
   1. **Please describe your Quality Improvement (QI) project for FY19. Then, describe what QI projects you plan to do for FY20.**
   2. **Other quality projects/initiatives**
2. ***TEACHING/EDUCATIONAL ACTIVITIES***

Include Basic Science, Practice of Medicine, Clerkship, Physical Diagnosis/Tutorials; describe any new programs to which you have contributed.

1. **CLASSROOM, ONLINE, DIDACTIC LECTURE, SEMINAR, OR TEACHING LABORATORY:**

**April 1, 2018 – March 31, 2019**

* 1. **UNDERGRADUATE, GRADUATE & POST-DOC**

\*Note: Indicate new/repeated, lecture title/topic/course number, prep time in hours, duration

* 1. **RESIDENT/FELLOW**

\*Note: Indicate new/repeated, lecture title/topic/course number, prep time in hours, duration

* 1. **OTHER AUDIENCES**

(Eg. Technologists, APPs, nurses, staff colleagues, multidisciplinary, industry, insurance companies, community, etc.) \*Note: Indicate new/repeated, lecture title/topic/course number, prep time in hours, duration.

1. **CLINICAL TEACHING (In clinic, procedure room, or reading room; at bedside or on rounds)**

**April 1, 2018 – March 31, 2019** \*Note: Indicate which location, audience type and description.

1. **CLINICAL & CASE CONFERENCES: April 1, 2018 – March 31, 2019**

\*Note: Indicate type, title/topic, prep time in hours, duration.

1. **JOURNAL CLUBS LED**

\*Note: Indicate articles reviewed.

1. **CURRENT RESEARCH CONCERNING TEACHING: April 1, 2018 – March 31, 2019**
2. **NEW EDUCATIONAL INITIATIVES DEVELOPED: April 1, 2018 – March 31, 2019**

(Eg. Curriculum development, program development, evaluation methods or program supervision methods, other teaching materials)

1. **FORMAL STUDY TO IMPROVE TEACHING ABILITIES: April 1, 2018 – March 31, 2019**

\*Note: Indicate activity type, title/name, duration.

1. ***ADVISING, TRAINEE, & MENTORING/COUNSELING ACTIVITIES***
2. **FORMAL ADVISING ACTIVITIES: April 1, 2018 – March 31, 2019**

\*Including graduate student contact hours, dissertation committees, graduate thesis advisory or director roles, etc.

* 1. **Provide advisee names, dates, your role, project/topic title & description:**
  2. **Provide data points applicable to this section from the list below:**

\_\_\_\_0\_\_\_\_\_# of Pre-doctoral students advised

\_\_\_\_0\_\_\_\_\_# of Doctoral/Post-doctoral Research students advised

\_\_\_\_0\_\_\_\_\_# of Post-doctoral Fellows on training grants

\_\_\_\_0\_\_\_\_\_# of Post-doctoral Fellows on funded fellowships

\_\_\_\_0\_\_\_\_\_# of Post-doctoral Fellows on department funds

\_\_\_\_0\_\_\_\_\_# of Post-doctoral Fellows in School of Medicine for more than 3 years

\_\_\_\_0\_\_\_\_\_ **Total # of Post-doctoral Fellows**

\_\_\_\_0\_\_\_\_\_# of MSTP (Medical Scientist Training Program) Students – Note projects in #1 above

\_\_\_\_0\_# of MSRP (Medical Student Summer Research Program) Students Note projects in #1 above

1. **FORMAL TRAINEES (If distinguished from above): April 1, 2018 – March 31, 2019**

\*Including clinical residents, fellows, junior faculty, and other categories of formal trainees.

1. **Provide trainee names, dates, training type, & additional details as necessary:**
2. **Provide data points applicable to this section from the list below:**

\_\_\_\_0\_\_\_\_\_# of Pre-doctoral students advised

\_\_\_\_0\_\_\_\_\_# of Doctoral/Post-doctoral Research students advised

\_\_\_\_0\_\_\_\_\_# of Post-doctoral Fellows on training grants

\_\_\_\_0\_\_\_\_\_# of Post-doctoral Fellows on funded fellowships

\_\_\_\_0\_\_\_\_\_# of Post-doctoral Fellows on department funds

\_\_\_\_0\_\_\_\_\_# of Post-doctoral Fellows in School of Medicine for more than 3 years

\_\_\_\_0\_\_\_\_\_ **Total # of Post-doctoral Fellows**

\_\_\_\_0\_\_\_\_\_# of MSTP (Medical Scientist Training Program) Students – Note projects in #1 above

\_\_\_\_0\_# of MSRP (Medical Student Summer Research Program) Students Note projects in #1 above

1. **INFORMAL ADVISING, MENTORING & COUNSELING ACTIVITIES:**

**April 1, 2018 – March 31, 2019**

\* Including students, trainees, and professional colleagues.

1. **Provide names, frequency, and/or topic description as appropriate:**
2. **Provide data points applicable to this section from the list below:**

\_\_\_0\_\_\_\_\_\_# of Pre-doctoral students advised

\_\_\_0\_\_\_\_\_\_# of Doctoral/Post-doctoral Research students advised

\_\_\_0\_\_\_\_\_\_# of Post-doctoral Fellows on training grants

\_\_\_0\_\_\_\_\_\_# of Post-doctoral Fellows on funded fellowships

\_\_\_0\_\_\_\_\_\_# of Post-doctoral Fellows on department funds

\_\_\_0\_\_\_\_\_\_# of Post-doctoral Fellows in School of Medicine for more than 3 years

\_\_\_0\_\_\_\_\_\_ **Total # of Post-doctoral Fellows**

\_\_\_0\_\_\_\_\_\_# of MSTP (Medical Scientist Training Program) Students – Note projects in #1 above

\_\_\_0\_\_# of MSRP (Medical Student Summer Research Program) Students Note projects in #1 above

1. **OTHER EDUCATIONAL CONTRIBUTIONS/SERVICE NOT NOTED ELSEWHERE**
2. ***ENDOWED PROFESSORSHIPS, HONORS, AWARDS, & RECOGNITION***

**April 1, 2018 – March 31, 2019**

*\*Note: Include both major and internal – i.e. positive comments and compliments from patients, staff, referring physicians, etc.*

1. **ENDOWED PROFESSORSHIPS**
2. **NATIONAL/INTERNATIONAL HONORS/AWARDS/RECOGNITION**
3. **INSTITUTIONAL HONORS/AWARDS/RECOGNITION**
4. **DEPARTMENTAL HONORS/AWARDS/RECOGNITION**
5. **INTERNAL RECOGNITION**

(i.e. letters of recognition from patients, referring physicians, etc.)

1. ***LEAVE TIME AWAY FROM THE DEPARTMENT***

1. **\_\_\_\_\_\_\_ Total number of academic days assigned**
2. **\_\_\_\_\_\_\_ Number of meeting/professional development days used**
3. **\_\_\_\_\_\_\_ Number of vacation days used**
4. **\_\_\_\_\_\_\_ Number of maternity/paternity leave days used**
5. **\_\_\_\_\_\_\_ Number of sick days used**

**\_\_\_\_\_\_\_ TOTAL NUMBER OF DAYS AWAY FROM THE DEPARTMENT**

1. ***PROFESSIONAL DEVELOPMENT, PROFESSIONAL ACTIVITIES, AND***

***CAREER ACHIEVEMENT GOALS***

1. **\_\_\_\_\_ Number of CME credits earned: April 1, 2018 – March 31, 2019**

**Requirement:** Please attach a detailed list of your CME credits to this document to include: Course name, date, and # of CMEs. Specific lecture titles are NOT required. Please contact Gus Hansborough for assistance.

1. **PROFESSIONAL DEVELOPMENT ACTIVITIES**

Eg. Leadership in Academic Matters [LAM] or other leadership training, Promotion & Tenure Sessions, listed department development or institutional lectures

1. **PROFESSIONAL SERVICE ACTIVITIES & CONTRIBUTIONS NOT INCLUDED ELSEWHERE**

Eg. Miscellaneous activities that have enhanced your professional development or the growth, improvement and/or visibility of the department, such as volunteer work at the Free Clinic, Day of Caring, community service, diversity initiatives, Albemarle Medical Society, Radiology interest groups, etc. **\*Be sure to list titles, duration and frequency.**

1. **BUSINESS DEVELOPMENT**

\* Include purpose, description, new revenues, and ROI

1. **ACHIEVEMENTS AND GOALS**
   1. **Briefly describe what you consider your major achievements this year:**

* Deep learning grant with James Stone and the navy/Cohen Biosciences.
* Helping get Brian Avants an appointment at UVa
* Continued work on ANTsRNet repository
* Submitted review on CNN-based image registration
* Development of ANTsRNet Apps
* Experienced breacher results with Brian Avants and James Stone
  1. **Goals: List at least three professional/academic goals for the coming year:**

**Goal 1:** Publish the ANTs longitudinal cortical thickness paper

**Goal 2:** Implement 4-5 more deep learning architectures

**Goal 3:** Begin advising 1-2 students

* 1. **Describe your 3-5 year goals, and describe what steps you will take this year towards achieving these goals:**

I will continue to work towards full professorship. I have a couple of collaborations with people at UVa and other institutions. I hope to begin working with one or more students in a more formal advisory role.

* 1. **How can the department help you succeed in achieving the goals you described in items 2 & 3 above?**

The current support provided and, in particular, the ability to telecommute is sufficient.

* 1. **Additional comments:**

1. ***COMMENTS FROM THE CHAIR***
2. ***ACKNOWLEDGMENT***

Your signature indicates your acknowledgement of having discussed your annual review and teaching evaluations with the Department Chair.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature: Faculty Member Date of Review

***(Leave blank until your meeting)***

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature: Department Chair Date of Review