

## Anurudh Singh's Profile

Old Dominion University

CS 800

*Current draft: 2/8/26 at 7:55am EDT*

**Profile:**

## 1 URLs

This is a formatted, clickable link to my webpage: <https://anurudh1994.github.io/>

**LinkedIn:** <https://www.linkedin.com/in/singh-anurudh/>

**Google Scholar:** <https://scholar.google.com/citations?user=imXYteMAAAAJ&hl=en>

## 2 Images

Figure 1 shows an original JPG with no scaling or cropping. The original dimensions are 1484 x 1171 (or, 3in x 2.4in). Figure 2 shows an example of cropping the image using the `trim`, `clip` options to `includegraphics`.



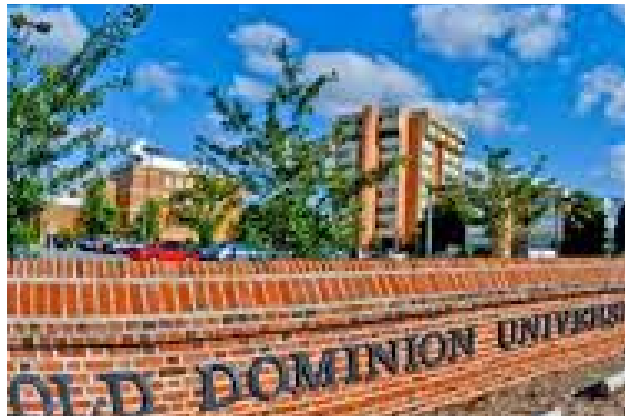
**Figure 1:** Original JPG

Figure 3 shows the same cropping as Figure 2 but scaled up. It's blurry because the original image (Figure 1 was a low resolution.)

We can insert PDFs into the document in the same way as images. Figure 4 is the first page of an academic paper. I've added the `\frame` command to show where the boundaries are. Figure 5 shows the margins trimmed off so that the text can be larger (scaled up).



**Figure 2:** Cropped JPG - 0.25in from left, 0.5in from bottom, 1in from right, 0.3in from top



**Figure 3:** Cropped and scaled JPG

### 3 Quotation Marks

**Old Dominion University** is a public research university in Norfolk, Virginia, United States. Established in 1930 as the two-year Norfolk Division of the College of William & Mary, the school became an independent college in 1962 and attained university status in 1969.

### 4 Tables

Table 1 shows a simple class schedule of **Anurudh Singh**. Table ?? shows an example of registered class from <https://portal.odu.edu/>. This employs rows that span multiple columns (multicol) and columns that span multiple rows (multirow).

**Table 1:** Registered Courses

Title	Course Details	CRN
Cyber Physical System	ECE 519	24312
Research Methods	CS 800	32738
independent Study	ECE 897	33914

**Table 2:** Mark Divisions

		Theory	
		Science	Math
Practical	Science	5 (TP)	3 (FP)
	Math	2 (FN)	3 (TN)

**Old Dominion University**

**ANURUDH SINGH Spring 2026 Schedule**

Classification: Graduate Level: Graduate  
 College: College of Engineering Major: Engineering  
 Department: Electrical/Computer Engin

Title	Course Details	Credit Hours	CRN	Meeting Times
Cyber Physical System Security	ECE 519 0	3.0	24312	01/20/2026 - 05/13/2026 Hampton Roads HEC Student, WEB2 ONLINE HAMPTON ROADS Nico BARATI NTECHNTEZI
Research Methods	CS 800 0	3.0	32738	01/20/2026 - 05/13/2026 Monday 04:30 PM - 07:10 PM Norfolk Main Campus Student, DARDEN COLLEGE OF ED & PROF ST, 1114 MICHAEL NELSON
Independent Study	ECE 897 0	3.0	33914	01/20/2026 - 05/13/2026 Norfolk Main Campus Student, TO BE ANNOUNCED, TBA Hossein SARRAFZADEH

Total Hours | Registered: 9 | Billing: 9 | CEU: 0

This is a general view of your term schedule. Download your schedule for a weekly view.

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
4pm							
5pm		Research Methods					
6pm							
7pm							

**Figure 4:** Inserted PDF

**RUDH SINGH Spring 2026 Schedule**

**Location:** Graduate Level: Graduate  
**College:** College of Engineering **Major:** Engineering  
**Student:** Electrical/Computer Engin

	Course Details	Credit Hours	CRN	Meeting Times
Physical System Security	ECE 519 0	3.0	24312	01/20/2026 - 05/13/2026 Hampton Roads HEC Student, WEB2 ONLINE HAMPTON ROADS Nico BARATI NTECHNTEZI
Research Methods	CS 800 0	3.0	32738	01/20/2026 - 05/13/2026 Monday 04:30 PM - 07:10 PM Norfolk Main Campus Student, DARDEN COLLEGE OF ED & PROF ST, 1114 MICHAEL NELSON
Independent Study	ECE 897 0	3.0	33914	01/20/2026 - 05/13/2026 Norfolk Main Campus Student, TO BE ANNOUNCED, TBA Hossein SARRAFZADEH

Hours | Registered: 9 | Billing: 9 | CEU: 0

This is a general view of your term schedule. Download your schedule for a weekly view.

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
4pm							
5pm		Research Methods					
6pm							
7pm							

**Figure 5:** Trimmed PDF